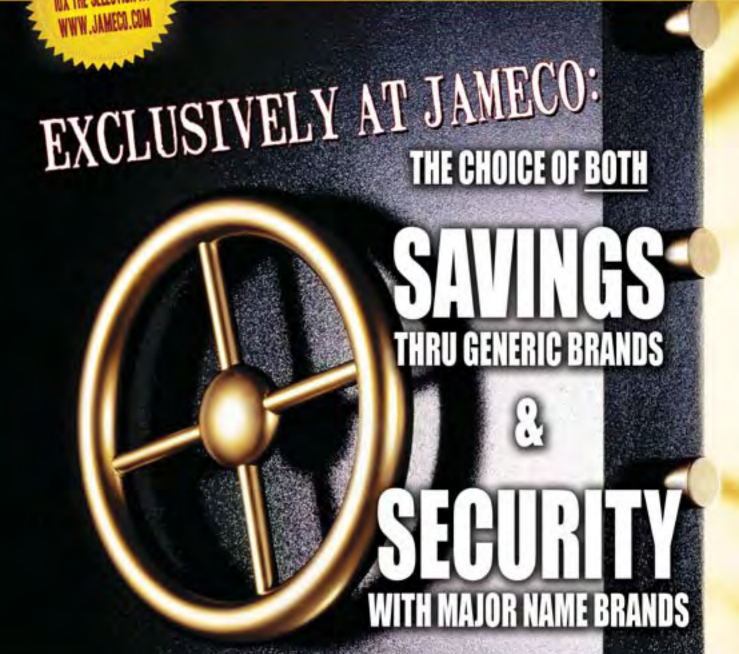
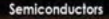
Catalog 281 February 2008



Catalog 281 February 2008



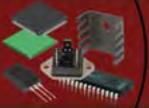




Interconnects



Electromechanical











### Exclusively at Jameco: A Real Choice!

# Savings Security



We know you need the right product selection, the right prices and the right support. So before you make your choice, please take a couple of moments to understand why Jameco is the only major electronics distributor to provide you a **real choice**. Jameco offers **both** comparable-quality **generic**  **brands**, typically priced 20-30% below name brands for great savings, **and** well-established major **name-brand** products for those companies or individuals that want the added security of buying major brands. All are guaranteed to be at the **lowest prices**.

# Savings

First of all, we offer our no-nonsense *low-price guarantee* for just one reason. We're dedicated to saving you money on your electronic components purchases!

To help you save even more, we source equivalent products with the same form, fit and function of well-known brands. These comparable-quality money-saving generic brands are offered at substantially reduced prices; typically **20-30% below** name brands.

J<u>AMECO</u>

**Value**Pro

JAMECO\*

**Relia**Pro

Low Price Guarantee?
Name Brand Security?
Generics at 20-30% Less?
Exclusively at Jameco?

With 30+ years of experience, Jameco has developed strong alliances and partnerships with economical, high-quality suppliers. As a result, we offer products with our own name on them! Our exclusive lines of Jameco *ValuePro™ and ReliaPro™* products carry our name for just one reason, we stand behind them!

# Security



Jameco also offers hundreds of wellestablished major name-brand manufacturers to provide you added security. So whether you need a Linear

Tech® IC or a Bourns® multi-turn potentiometer, you can be sure we supply the products you use most often.

Most of these manufacturers will likely appear on your AVL, so you can rest assured that we're able to meet your corporate buying requirements when the security of a specific brand is required.

Jameco has been offering electronic

components since the mid 1970's. And while we're not the oldest distributor, we have developed a unique mix of product sources, allowing us to bring you the quality products you need from sources other distributors only wish they could depend on.

# **Low Price Guarantee**

You've seen it many times. The Lowest Prices, Guaranteed! At Jameco, our price guarantee is simple. If you find a lower print-advertised price for a product we offer, just let us know. We'll offer you that product for 10% less than the price you found, right down to our cost!



No asterisks. No footnotes. Just a simple, straight-forward guarantee. We guarantee it because we take our pricing seriously. We guarantee it because we offer the lowest prices. And we guarantee it because we know how important costs are in the success of many projects. Wouldn't you prefer the protection of the guarantee no other major electronic components distributor offers?

## Real Choice — Real Value

So rather than offering multiple choices of a single class of major *name brands*, all at about the same price, Jameco offers you a real choice unavailable from other distributors. A choice of name-brand products at below-market prices and Jameco *generic brands* at even greater savings. A *real choice*, guaranteed savings and security in every purchase... *only at Jameco*!



# Over 10 Times the Selection at www.Jameco.com

As discussed on the previous page, we are excited to exclusively offer our customers a choice between Jameco *generic brands* and major *name-brand* manufacturers. Our Product Marketing team constantly refines their product focus to meet your evolving needs.

Our catalog only presents a small sampling of the overall product selection we offer. Quite literally, you'll find over **10** *times the selection on our web site*. For example, we recently added tens of thousands of products in the following categories:

Expanded Product Categories										
Amplifiers Analog/Linear Board-to-board Connectors Capacitors Circuit Protection Communications SPLD, CPLD, FPGA	Data Conversion Diodes Discrete Embedded Processing Fans Filters Frequency Control Interface	Lighting Magnetic Memory Opto Peripheral Power Relays Resistors	RF ICs RF Connectors Sensors Switches Thermal Management							

Don't see a manufacturer you need in this catalog? Chances are we have it on our web site at <a href="www.Jameco.com">www.Jameco.com</a>. And if you still can't find something, drop a note with specifics to our Product Management team at <a href="www.NewProducts@Jameco.com">NewProducts@Jameco.com</a>.

### **Now — Enhanced Web Performance!**

In the last few months, we significantly improved the performance and reliability of our web site. We revamped the internet pipes entering our buildings, upgraded servers and upgraded IBM Websphere middleware to accommodate much greater traffic and improve overall performance. Our new firewall appliances provide greater throughput and external email monitoring now reduces spam traffic by several magnitudes. All this behind-the-scenes stuff translates to a much faster response and greater reliability for you, our customer.

JAMECO	_	Name - Pare Baselo	A Period	-	-	-	-	Tou'l' Be				
Total Code on the State					-		_		A Company	_		
dermon (desiring flyst at an analysis flyst at an a	Proce Straples File Proce Straples File Report Filter core	or colored to sent or to	Spinet or or	promote by		- F4 p				49.00	n batter /	-14
properties of the state of the	-	-	I	重	₹	1111	1	H	=		王	
San & Personalise San & Personalise San & London San & London San & London	100w 10w 10w 10w 10w 20w 20w	01-264 0 47-440 01-264 0 47-43 00-264 0 47-43 00-264 0 47-43 00-275 0 47-43	+15.FV +3.3V +8V +6.3V +6.3V +6.3V	188 7.88 7.88 7.8 7.8 0-0.218 0-0.218	- page - page - 1284 - 1284 - 1284 - 1284	14 - 1.38 03-34 0-218 0-218	 +139 +389 -139 -139	29-294 9-294 844 82-14		-		1

In addition to better performance, we've loaded tons of new product information. You'll find millions of parametric data specs added to our new platform, so you can more easily find the products best suited to your requirements. We've even added more specific part descriptions to help you find the products you're looking for faster. Plus, we're also in the process of greatly expanding the amount of data sheets and app notes you'll find on the site.

And with all this new information, you can expect to see even greater functional improvements to the web site in the weeks and months to come. So be sure to visit our site frequently and take advantage of all the new features!!

### More Great Info at <u>www.Jameco.com</u>

- Tens of thousands of free datasheet downloads available
- Cross-references available for hundreds of thousands of products
- · Parametric filtering for fast selection of products

Late Additions209
ICs & Semiconductors
Optos & Illumination
Passives
Wire & Cable
Interconnects
Electromechanical
Fans & Cooling
<b>Power Supplies &amp; Wall Adapters143-166</b> Switching Power Supplies, Wall Adapters, etc.
Batteries
LCD Products
Computer Products
Test, Tools & Supplies
Electronic Design
Educational & Hobbyist
Ordering Information 204
Product & Manufacturer Indices 205-208

CATALOG INDEX

Jameco Electronics, ValuePro, ReliaPro, and BenchPro are trademarks of James Electronics, LTD. Other product names and logos are used for identification purposes only and are trademarks of their respective companies.

©2008 James Electronics. All rights reserved.

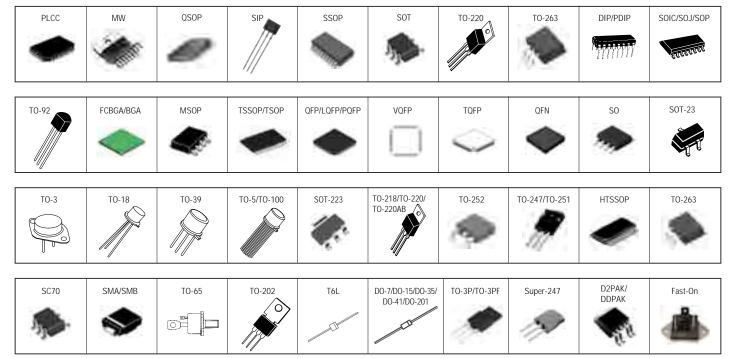
are subject to change without notice.

PRICES

Prices are effective 1-7-08. Prices and discounts

	IC Ir	ndex	
Product Line Page #	Product Line Page #	Product Line Page #	Product Line Page #
4000-CMOS Logic15-16 +WEB	80C Microcontrollers4 +WEB	EPROMs/EEPROMs5-7 +WEB	OTP/PROM6 +WEB
49FCT10 +WEB	A/D & D/A Converters22 +WEB	Encoders/Decoders22 +WEB	PALs9 +WEB
5000 Series Processors21 +WEB	Accessories190 +WEB	Ethernet Controllers5 +WEB	Pentium/Processor Chips171
6500 Series Processors4 +WEB	Amplifiers28-30,209 +WEB	Flash Memory7-8 +WEB	PIC Microcontrollers3 +WEB
65LVDS18 +WEB	Analog Switches22 +WEB	Flash Microcontrollers3 +WEB	Power Drivers18,26 +WEB
6800/68000 Series (N-MOS/CMOS) 4 +WEB	Audio27 +WEB	FPGAs10 +WEB	Power Management18,22-23 +WEB
6800/68000 Series Processors4 +WEB	BASIC STAMP/Accessories5,203 +WEB	GALs9 +WEB	RS-232 Drivers/Receivers18-19 +WEB
7400-TTL Logic17,138 +WEB	Buffers21,28 +WEB	Grab Bag138	RS-232 Transceiver Chips19 +WEB
74AC-CMOS Logic10 +WEB	Bus Switches21 +WEB	Hot Swap Controllers27 +WEB	RS-422/423/485 Drivers/Rec19-20 +WEB
74ACT-CMOS Logic10 +WEB	Clock Chips & Modules21 +WEB	IC Assortments14,16-17,32-33,38,138	SDRAM8 +WEB
74AHC-CMOS Logic10 +WEB	Comparators27-28 +WEB	IEEE-139420 +WEB	Sensors32 +WEB
74AHCT-CMOS Logic10 +WEB	Configuration Devices7 +WEB	Instrumentation Amps27 +WEB	Serial Adapters209 +WEB
74ALS-TTL Logic14 +WEB	Controllers23,27 +WEB	Interface Series20 +WEB	Servo & Stepper Motor Controller22 +WEB
74ALV13 +WEB	Converters22-23 +WEB	Kits14,16-17,32-33,38 +WEB	SIMM8 +WEB
74AS17 +WEB	CPLDs10 +WEB	Line Driver20 +WEB	SMBus7 +WEB
74C-TTL/CMOS Logic10,17 +WEB	CPUs/Microcontrollers4,171 +WEB	Linear Series30-31,138 +WEB	Sockets108-110,138 +WEB
74F-TTL Logic11 +WEB	CPUs/Microprocessors4 +WEB	MC10 Series15 +WEB	SRAM8-9 +WEB
74FCT11 +WEB	Dallas Semiconductor4,17-18 +WEB	MC100 Series15 +WEB	Stepper Motor Drivers/Controllers22 +WEB
74HC-CMOS Logic11-12 +WEB	DDR SDRAM8 +WEB	MC14xxx Series15 +WEB	Supervisory18 +WEB
74HCT-CMOS Logic11-13 +WEB	Decoder/Encoder Chips22 +WEB	Micro Monitor17 +WEB	Switching Regulators26 +WEB
74LCX13 +WEB	Decoders/Drivers21 +WEB	Microcontrollers3-5 +WEB	Temperature Sensors32 +WEB
74LS-TTL Logic14-15,138 +WEB	Delay Line21 +WEB	Microprocessors4,138 +WEB	Tiny Logic15 +WEB
74LV-CMOS Logic13 +WEB	Digital Interface21 +WEB	Motion Control21 +WEB	Transmitter/Receiver20 +WEB
74LVC-CMOS Logic13 +WEB	Digital Potentiometers32 +WEB	Motor Control18,20 +WEB	UARTs/DUARTs21 +WEB
74LVTH13 +WEB	Digital Signal Processors4 +WEB	MPU Supervisory18 +WEB	Voice Chips5 +WEB
74LVX13 +WEB	Display Drivers18,20 +WEB	MUX/DEMUX21 +WEB	Voltage & Current Reference23,27 +WEB
74S-TTL Logic17 +WEB	DRAM8 +WEB	Op Amps28-30 +WEB	Voltage Converters23 +WEB
74VHC13 +WEB	ECL Logic15 +WEB	Optical Encoder32 +WEB	Voltage Regulators23-26 +WEB
8000 Series4 +WEB	EconoResets21	Optoisolators39-40 +WEB	Z80 MPUs4 +WEB

### Package Illustrations for Pages 3 through 38



Please refer to datasheets at www.Jameco.com for more detailed illustrations and specifications





### Additional Microcontrollers are available online at www.Jameco.com/Semiconductors

### See Inside Back Cover for MICROCHIP PIC Microcontrollers Microcontrollers (Continued) NEW KAE Microcontrollers ROM RAM Pkg. 25 Part No. Product No. Description Part No Product No Pka Memory (MHz) Words **Bytes** 25 764633 ATMEGA162-16AU ₹ TOFP-44 8-bit AVR® MCU, 16k flash, 35 I/O, 16MHz, I-temp \$5.95 \$5.34 \$6.59 145111 PIC16F84-04/P2 DIP-18 Flash 4 1k 68 13 \$4.39 764932 ATMFGA8515I -8AU ♣ TOFP-44 8-bit AVR® MCU, 8k flash, 35 I/O, 8MHz, I-temp 5.09 4.62 DIP-18 10 68 145120 PIC16F84-10/P₹ Flash 1k 13 ...... **7.65** 6.49 5.10 764975 ATMFGA8515I -8.JI♠ PLCC-44 8-bit AVR® MCU, 8k flash, 35 I/O.8MHz, I-temp .... 5.25 223790 PIC12F629-I/P DIP-8 Flash 20 1k 64 6 1 49 1 25 847455 ATMEGA8535L-8AU ♣ TQFP-44 8-bit AVR® MCU, 8k flash, 32 I/O, 8MHz, I-temp ..... 5.49 4.99 223781 PIC12F675-I/P₹ DIP-8 1k Flash 20 64 1.69 1.07 765038 ATMFGA8535-16PC € DIP-40 8-bit AVR® MCU, 8k flash, 32 I/O, 16MHz, C-temp ... 7.05 6.51 312514 PIC12F683-I/P 2 DIP-8 Flash 20 4k 128 6 .. 2 19 2.05 248170 DIP-8 8-bit MCU, 1kB flash, 8MHz, 6 I/O 312531 PIC16F54-I/P DIP-18 Flash 20 512 25 12 1 79 1 73 847658 ATTINY26L-8SU2€ ♠ SOIC-20 8-bit AVR® MCU, 2k flash, 16 I/O, 8MHZ, I-temp 2.35 2 13 193439 PIC16F627-20/P₹ DIP-18 224 16 ...... 3.55 Flash 20 1k 2.32 SOIC-20 2.70 765417 ATTINY26-16SC ₹ ♠ 8-bit AVR® MCU, 2k flash, 16 I/O, 16MH7, C-temp ... 2.95 193447 PIC16F628-20/P 2 DIP-18 20 2k 224 16 ...... 3.49 2.77 689039 DIP-20 8-bit MCU, 2kB flash, 10MHz, 18 I/O, I-temp .. 2.19 1.75 246756 PIC16F628-20I/P 2 DIP-18 Flash 20 2k 224 16 ...... 3.25 3.10 ATTINY2313V-10SU ♠ SOIC-20 765409 8-bit AVR® MCU, 2k flash, 18 I/O, 10MHz, I-temp ... 223749 PIC16F630-I/P2 DIP-14 1k 12 ...... **1.89** (1.42) Flash 20 64 765370 ATTINY2313-20MU ₹ • QFN-20 8-bit AVR® MCU, 2k flash, 18 I/O, 20MHz, I-temp ... 2.09 16 ...... 3.59 PIC16F648A-I/PZ DIP-18 20 4k 256 247142 Flash 2.81 1537061 ATTINY2313-20PU DIP-20 8-bit AVR® MCU, 2k flash, 18 I/O, 20MHz, I-temp .... 2, 25 2 03 223757 Flash 20 1k 64 1.29 1.23 847578 ATTINY2313-20SI₹ SOIC-20 8-bit AVR® MCU, 2k flash, 18 I/O, 20MHz, I-temp .... 2.09 1.91 DIP-14 2.45 312590 PIC16F684-I/P 2 Flash 20 2k 128 12 1.62 847594 ATTINY2313-20SU ₹ ♠ SOIC-8 8-bit AVR® MCU, 2k flash, 18 I/O, 20MHz, I-temp .... 2.65 2.45 DIP-14 2 19 312611 PIC16F688-I/P 2 Flash 20 4k 256 12 1 95 248217 ATTINY26-16PC DIP-20 8-bit MCU, 2kB flash, 16MHz, 16 I/O ...... (1.54)DIP-28 PIC16F737-I/SP₹ 6 15 4 63 312670 Flash 20 4k 368 25 (3.44) DIP-40 8-bit MCU, 8kB flash, 16MHz, 35 I/O ...... 4.59 323141 ATMEGA8515-16PC 223765 PIC16F818-I/P2 DIP-18 Flash 20 1k 128 16 3.49 (2.62) 168874 AT89C2051-24PC DIP-20 8-bit MCU, 2kB flash, 24MHz, 15 I/O ...... 2.29 1.70 DIP-18 20 2k 16 ...... 3.85 223773 Flash 256 (2.89) 204089 AT89C4051-24PC DIP-20 8-bit MCU, 4kB flash, 24MHz, 15 I/O ...... . 2.15 1.78 193332 PIC16F84A-20/P₹ DIP-18 Flash 20 1k 68 13 ...... **5.59** 4 66 168911 AT89C51-24JC PLCC-44 8-bit MCU, 4kB flash, 24MHz, 32 I/O ..... 4.07 DIP-18 6.39 4.79 246861 PIC16F84A-20I/P2 Flash 20 1k 68 13 ...... 168903 AT89C51-24PC DIP-40 8-bit MCU, 4kB flash, 24MHz, 32 I/O ...... 4.35 246895 PIC16F870-I/SP₹ DIP-28 Flash 20 2k 128 22 4 79 3.59 DIP-40 2.85 168920 8-bit MCU, 8kB flash, 24MHz, 32 I/O ...... AT89C52-24PC 3.45 246941 PIC16F872-I/SP₹ DIP-28 20 2k 128 22 ..... 4.05 2.86 763631 AT89C5131A-RDTIM € ♦ VOFP-64 8-bit flash MCU w/ full speed USB device, I-temp .. \* Call 246975 PIC16F873A-I/SPZ DIP-28 Flash 20 4k 192 22 6.29 5.50 AT89C51RD2-RLTIM ♣ VQFP-44 763681 8-bit flash MCU, four 8-bit I/O ports, I-temp ..... 246991 PIC16F874A-I/P2 DIP-40 Flash 20 4k 192 33 7 39 6.00 AT89C51SND1C-ROTIL♣+ TQFP-80 763711 Single chip flash MCU, 64k flash, I-temp ...... Call PIC16F876-20/SP₹ DIP-28 368 22 5.39 193367 Flash 20 256 4.96 DIP-40 (1.58) 355830 AT89S51-24PC 8-bit MCU, 4kB flash, 33MHz, 32 I/O ..... 2 09 247011 PIC16F876A-I/SPZ DIP-28 Flash 20 8k 368 22 ...... 7.35 4.37 763817 DIP-40 AT89S51-24PI ₹ 4 8-bit MCU, 4kB ISP flash, 32 I/O, 24MHz, I-temp 2.29 2.16 176882 PIC16F877-20/P₹ DIP-40 20 256 368 33 ...... **9.29** Flash 8.05 220871 AT89S52-24JI PLCC-44 8-bit MCU, 8kB flash, 33MHz, 32 I/O, I-temp ... 1.85 (1.39) 247046 PIC16F877A-I/I 2 PLCC-44 Flash 20 8k 368 33 ...... 8.95 5.55 662637 AT89S52-24PC DIP-40 8-bit MCU, 8kB programmable flash ... 1.62 DIP-40 247038 PIC16F877A-I/P 2 Flash 20 8k 368 33 ...... **7.25** 5.29 DIP-40 168946 AT89C55WD-24PC 8-bit MCU, 20kB flash, 24MHz, 32 I/O ...... 6.59 5.75 247097 PIC16F87-I/P₹ DIP-18 Flash 20 4k 368 ..... 3.39 3.15 204097 AT89S8252-24PC DIP-40 8-bit MCU, 8kB flash, 24MHz, 32 I/O ...... 6.95 6.25 DIP-18 312733 PIC16F88-I/PZ 20 7k 368 4.15 3.05 846006 Call 248111 PIC18F1320-I/P₹ DIP-18 40 Δk 256 4.89 3.38 Flash 16 763868 AT89S8253-24AU ₹ TQFP-44 8-bit MCU, 12kB flash, 32 I/O, 24MHz, I-temp Call PIC18F2525-I/SP 2 DIP-28 3986 25 ...... **9.89** 312303 Flash 40 48k 7.98 846031 AT89S8253-24JI ₹ PLCC-44 8-bit MCU, 12kB flash, 32 I/O, 24MHz, I-temp .... 5.55 5.29 PIC18F252-I/SP₹ 247994 DIP-28 Flash 40 16k 1536 23 8.79 (6.59) 846057 AT89S8253-24JU ₹ PLCC-44 8-bit MCU, 12kB flash, 32 I/O, 24MHz, I-temp .... 4.89 248049 PIC18F452-I/L ? PLCC-44 Flash 40 16k 1536 ..... 10.35 9.14 Single chip MCU w/ MP3 decoder and human interface 248031 PIC18F452-I/P2 DIP-40 Flash 40 16k 1536 34 ..... 9.75 (7.31)★ Please call or visit our website for minimum order quantity and pricing 248057 PIC18F458-I/PZ DIP-40 Flash 40 16k 1536 34 ..... 10.69 6.66 DIP-8 NEW .99 **♣** Texas Instruments Microcontrollers 145040 PIC12C508A-04/PZ OTP 4 512 25 5 ...... 1.49 144258 PIC12C509A-04/P₹ OTP 4 1k 41 1.49 1.09 10 100 Part No. Product No. Pkg Description DIP-18 OTP 4 512 25 1.45 128338 PIC16C54A-04/P₹ 12 (1.09)QFP-64 48kB + 256B flash, 2kB RAM, I-temp \$10.99 \$10.43 193341 PIC16C57C-04/P DIP-28 OTP 4 2k 72 20 3.05 1.97 1355410 MSP430F149IPM ₹ QFP-64 60kB + 256B flash, 2kB RAM, I-temp .. 12.19 11.58 PIC16C711-04/P₹ DIP-18 2.43 193359 OTP 1k 68 13 ..... 3.25 699051 MSP430F1611IPM ₹ QFP-64 48kB + 256B flash, 10kB RAM, I-temp ...... ★ Call Call 699085 MSP430F449IPZ ₹ QFP-80 60kB + 256B flash, 2kB RAM, I-temp .. 13.45 12.78 12.14 NEW Microcontrollers **AIMEL** ★ Please call or visit our website for minimum order quantity and pricing Pkg 25 Product No. Part No. Description NEW **AIMEL** 1920685 ATMFGA8I -8AU♠ TOFP-32 8-bit AVR® MCU, 8k flash, 32 I/O, 8MHz, I-temp ... \$4.25 \$3.99 AT91R MCUs DIP-28 8-bit AVR® MCU, 8k flash, 23 I/O, 16MHz, C-temp 3.59 847421 Part No. Product No Description 10 248330 ATMFGA8-16PI DIP-28 8-bit MCU, 8kB flash, 16MHz, 23 I/O ...... 5.05 4.05 1012935 AT91R400008-66AU ₹ TOFP-100 256kb pri. SRAM, 32-bit data bus, 32 prog I/O .. \$12.65 \$11.99 323133 DIP-40 8-bit MCU, 16kB flash, 16MHz, 32 I/O, I-temp 6.49 (4.88 ATMFGA16-16PI 846137 AT91SAM-ICF♠ JTAG emulator ..... 286.25 252.49 847130 ATMEGA16L-8AC.◆ TQFP-44 8-bit AVR\* MCU, 16k flash, 32 I/O, 8MHz, C-temp .. 6.95 6.39 847164 TQFP-44 8-bit AVR® MCU, 16k flash, 32 I/O, 8MHz, I-temp .... 6.39 / PHILIPS MCUs 1013743 ATMFGA16-16AI ₹ TQFP-44 8-bit MCU 16kB flash, 32 I/O, 16MHz, I-temp ..... 7.15 6.79 Part No. Pkg. Description 10 TOFP-44 8-bit AVR® MCU, 16k flash, 32 I/O, 16MHz, I-temp ... 5.79 847041 ATMFGA16-16AU € 5 38 917337 P80C32UFAA ₹♠ PLCC-44 128/256 byte RAM ROMIess LV (2.7-5.5V), LP, hi-spd (33MHz), I-temp \$2.25 \$2.00 764617 DIP-40 8-bit AVR® MCU, 16k flash, 32 I/O, 16MHz, I-temp .. 7.59 7.08 PLCC-64 854719 P87C51FA-4A ₹♠ 8-bit, 8k x 8 OTP, LV (2.7-5.5V), LP, hi-speed (16MHz) .. 7.55 (5.66) 847228 ATMFGA32I -8AU R ◆ TOFP-44 8-bit AVR® MCU, 32k flash, 32 I/O, 8MHz, I-temp .... 7.32 854882 P87C51RD+4A 24 PLCC-44 8-bit, 64k x 8 OTP, LV (2.7-5.5V), LP, hi-speed (16MHz) 12.75 11.85 ATMEGA32-16AI ₹ TQFP-44 8-bit AVR\* MCU, 32k flash, 32 I/O, 16MHz, I-temp .. 9.45 1015255 8.80 855050 LQFP-44 P89C660HBBD**₹**♠ 8-bit, 16kB ISP/IAP flash, 512B RAM, 20MHz - 33MHz 9.49 847199 TOFP-44 8-bit AVR® MCU, 32k flash, 32 I/O, 16MHz, I-temp ... 8.09 7 32 855252 PLCC-44 8-bit, 5V LP, 64kB flash, 1kB RAM, I-temp ...... 5.98 847332 TOFP-64 8-bit AVR® MCU, 64k flash, 53 I/O, 8MHz, I-temp ... 11.59 10.58 917687 PCF8583PN 2 DIP-8 Clock calendar w/ 240 x 8 RAM 3 45 3 14 847287 TQFP-64 8-bit AVR® MCU, 64k flash, 53 I/O, 16MHz, I-temp 11.09 10.15 917716 PCF8583TD**₹** SOIC-8 Clock calendar w/ 240 x 8 RAM ..... 2.13 1013621 TQFP-64 8-bit MCU 128kB flash, 53 I/O, 8MHz, C-temp ... 16.69 1013663 ATMEGA128L-8AI ₹ TQFP-64 8-bit MCU 128kB flash, 53 I/O, 8MHz, I-temp .... 16.69 لِمint 8-Bit MCU ATMEGA128L-8AU ₹ TQFP-64 8-bit AVR® MCU, 128k flash, 53 I/O, 8MHz, I-temp .. 13.59 846989 12 42 846954 ATMEGA128-16AU ₹ TOFP-64 8-bit AVR® MCU, 128k flash, 53 I/O, 16MHz, I-temp ... 14.89 13.48 Part No. Product No. Pkg Description 10 764676 ATMEGA162V-8AU 2 TQFP-44 8-bit AVR® MCU, 16k flash, 35 I/O, 8MHz, I-temp .... 5.95 5.34

This product typically requires one additional day to ship. Please request 'ship partial' if you prefer the other products on your order to ship immediately. A separate shipping charge would apply RoHS compliant product This product is available in both RoHS and non-RoHS versions. Add an "R" before part number for RoHS version. Details on page 204.

876096

DIP-40

P80C31BH-1

CHMOS single chip 8-bit microcontroller ..... \$2.39 \$1.98

# Microcontrollers & Microprocessors

Color Code Legend New Sale Lower\$ QtySave

	Additional Microprocessors are available online at www.Jameco.com/Semiconductors												
D DA	LAS 80C	MCU	Series				8000	N-MOS		Please No	te: Manufa	cturer m	ay vary
Part No.	Product No.	Pkg.	Description		1	10	Part No.	Cross Ref.	Pkg.	Description	1	10	100
114403	DS80C320-MCG	DIP-4		cro\$		\$9.27	51844	8031♣	DIP-40	MCU, 8-bit, 32 I/O, 8MHz			
49 Tex	AS INSTRUME	NTS D	igital Signal P	rocessors	NEV	$\mathbb{N}_{-}$	102197 51861	8032 8035 <b>♣</b>	DIP-40 DIP-40	CPU, 8-bit, 32 I/O, 12MHz CPU, 8-bit, 27 I/O, 11MHz		3.59 3.59	3.25 3.25
Part No.	Product No.	Pkg		1	10	100	51959	8039♣	DIP-40	CPU, 8-bit, 27 I/O, 6MHz		3.82	2.86
1105550	TMS320VC5410APGE	16 <b>≈  ≜</b> LQF	P-144 Fixed point DSP	\$43.89	\$41.69	\$39.60	51983	8049 <b>♣</b> *	DIP-40	CPU, 8-bit, 27 I/O, 6MH		2.74	2.49
700365			A-179 Fixed point DSP				51991	8051AP <b>♣**</b>	DIP-40	MCU, 8-bit, 27 I/O, 11MHz	5.49	4.99	4.49
1119038 ★ Please	TPS75003RHLT call or visit our we		ninimum order quantity	It IC for FPGA&DSP ★ and pricing	Call	Call	52046	8080A♣	DIP-40	CPU, 8-bit, 32 I/O, 1MHz		4.62	4.20
7				F9			52062 52071	8085AH <b>♣</b> 8085AH-2 <b>♣</b>	DIP-40 DIP-40	CPU, 8-bit, 16 I/O, 3MHz CPU, 8-bit, 16 I/O, 5MHz		5.12	4.55
	Z80 MPUs	<u> </u>					52071	8086-2♣	DIP-40	CPU, 8-bit, 32 I/O, 8MHz		4.99 1.75	4.49 1.59
Part No.	Product No.	Pkg.	Description	1			52142	8088♣	DIP-40	CPU, 8-bit, 16 I/O, 5MHz		2.25	1.99
35561 35596	Z80 <b>♣</b> Z80A <b>♣</b>	DIP-40 DIP-40		N/780C) <b>\$1.95</b> 4/780C-1) <b>1.99</b>			52169	8088-2♣	DIP-40	CPU, 8-bit, 16 I/O, 8MHz	5.95	5.39	4.85
35609	Z80A-CTC♣	DIP-28	•	cuit (MK3882-4) <b>2.45</b>			34358	UPD70108-8♣	DIP-40	CPU, 8-bit, 16 I/O, 8MHz	10.99	9.34	7.01
35625	Z80A-DART♣	DIP-40		us receiver/trans 3.49			52290	8155	DIP-40	I/O port timer, 2K-bit, 3MHz		3.82	2.87
35641	Z80A-PIO♣	DIP-40	4MHz parallel I/O interf.	contr. (MK3881-4) 1.99	1.79	1.61	52302	8155-2♣	DIP-40	Static MOS RAM, 2K-bit, 3 I/O, 5N		5.39	4.85
35668	Z80A-SIO/0♣	DIP-40	·	CB bond.) MK3884-4 <b>2.19</b>			52468 52492	8212 <b>♣</b> 8224	DIP-24 DIP-16	I/O port timer, 8-bit, 3MHz Clock generator/driver		5.99 2.49	5.49 2.25
35705	Z80B	DIP-40	•	6) 2.59			52513	8228	DIP-28	System contr./bus driver		3.19	2.36
280428 35781	Z8018006VSC Z84C00-4	DIP-40	Z180 MPU, MMU, DMA. 4MHz CPU (784C0004	PEC) CMOS 4.99			52581	8243♣	DIP-24	I/O expander		4.94	3.71
280516	Z84C0008PEC	DIP-40	·	int., 16 regs 3.85			52644	8251�	DIP-28	USART		2.69	2.39
61786	Z85C3008PS	DIP-40	Serial communications	controller 5.55	5.17	4.35	52652	8251A♣	DIP-28	USART	4.09	3.80	3.49
♣ Pull = E	xtra Savings						52679	8253♣	DIP-24	Prog. interval timer, 2MHz		2.89	2.59
6500	Series			Please Note: Manufa	cturer m	nay vary	52687	8253-5❖	DIP-24	Prog. interval timer, 2MHz		4.49	3.99
Part No.	Cross Ref.	Pkg.	Description	1	10	100	52708	8254 <b>♣</b>	DIP-24	Prog. interval timer, 8MHz		4.27	3.84
43191	6502♣	DIP-40	CPU, 8-bit, 1MHz		\$4.89		52716 52724	8254-2 <b>♣</b> 8255 <b>♣</b>	DIP-24 DIP-40	Prog. interval timer, 8MHz CPU peripheral, 2MHz		7.81 3.99	5.86 3.49
43166	65C02♣	DIP-40	CPU, 8-bit, 1MHz		4.45	3.10	52724	8255A-5♣	DIP-40	CPU peripheral, 5MHz		4.39	3.49
43254 43297	6522 <b>♣</b> 6532	DIP-40 DIP-40	Versatile interface adap		3.25 6.99	2.95 6.49	291805	8255AC-5.	DIP-40	CPU peripheral, 4MHz		5.05	3.79
43297	6551	DIP-40 DIP-28	RAM I/O timer, 1MHz . Asynch. comm. interface		3.36		52759	8256♣	DIP-40	UART			16.19
	xtra Savings		,				52775	8259♣	DIP-28	Prog. interrupt controller	1.75	1.55	1.45
free	ecale 60	<b>NN/69</b>	8000 CMOS				52783	8259-5♣	DIP-28	Prog. interrupt controller	2.49	2.19	1.99
							52839	8279♣	DIP-40	CPU peripheral, 5MHz			10.99
Part No.	Product No.	Pkg.	. Description P-132 32-bit CPU, SIM, TPU	1 OCM 14MHz #24 F0	10 ¢2E 00		52847 52855	8279-5 <b>♣</b> 8282 <b>♣</b>	DIP-40 DIP-20	CPU peripheral, 5MHz  Octal latch bus driver		11.69	10.49 3.63
961012 961047			P-132 32-bit CPU, SIM, TPU P-132 32-bit CPU, SIM, TPU				52855	8284A♣	DIP-20	Clock generator/driver, 8MHz		4.84 4.19	3.77
961071			P-132 32-bit CPU, SIM, TPL		26.37		52898	8286	DIP-20	Octal bus transceiver		3.73	3.38
248604	MC68HC11E1CFN	N3 PLC	C-52 MCU, 8-bit, 38 I/C	), 3MHz <b>10.65</b>	8.70	7.86	52901	8287	DIP-20	Octal bus transceiver		9.26	6.95
248583	MC68HC11F1CFN		C-68 MCU, 8-bit, 30 I/C		9.18		53014	8742	DIP-40	MCU, 8-bit, 18 I/O, 12MHz	13.99	11.93	10.51
963878			P-132 MCU, 16-bit, 8/10-b		21.30		53022	8748❖	DIP-40	CPU, 8-bit, 27 I/O, 11MHz	15.89	14.32	12.66
248647 108919	MC68HC705C8AC MC68HC705C8F		C-44 MCU, 8-bit, 31 I/C -40 MCU 8-bit 24 I/C	), 4MHz 9.95	6.15 8.95	5.80 8.02	53031	8748H <b>❖</b>	DIP-40	CPU, 8-bit, 27 I/O, 11MHz			
132530	MC68HC705J1A0			), 4MHz 3.85	2.45		53057	8749H�	DIP-40	CPU, 8-bit, 27 I/O, 11MHz			
248575	MC68HC711E9CF		C-52 MCU, 8-bit, 38 I/C			15.30	53081 * 8049 (PC	8751H <b>.</b> M not available for	DIP-40	MCU, 8-bit, 32 I/O, 12MHzn 7 high to bypass the internal ROM to			
248428	MC68HC908KX8	BCP DIP-	-16 MCU, 8-bit, 13 IO	8MHz 5.35	4.85	4.65				M ♣ Pull = Extra Savings ❖ Refur			
6800/	68000 N-I	MOS		Please Note: Manufa	cturer m	nay vary	8000	CMOS		Please No	te: Manufa	cturer m	ay vary
Part No.	Cross Ref.	Pkg.	Description	1	10		Part No.	Cross Ref.	Pkg.	Description	1	10	100
43481	6800 <b>♣</b>	DIP-40	CPU, 8-bit, 5V, 2MHz.			\$3.65	51676	80C31♣	DIP-40	MCU, 8-bit, 32 I/O, 24MHz		\$2.42	
43502 43529	6802 6803♣	DIP-40 DIP-40	CPU, 8-bit, 5V, 1MHz CPU, 8-bit, 5V, 1MHz.		8.87 6.99	7.99 6.29	108804	80C32-1♣	DIP-40	MCU, 8-bit, 32 I/O, 12MHz		3.85	2.89
43537	MC6808	DIP-40	CPU, 8-bit, 7V, 1MHz.		6.50		51692	80C39♣	DIP-40	MCU, 8-bit, 27 I/O, 11MHz		3.23	2.91
43545	6809E <b>♣</b>	DIP-40	CPU, 8-bit, 7V, 1MHz .		3.99	3.61	125647	80C52BASIC	DIP-40	MCU, 8-bit, 32 I/O, 12MHz			
320590	68B09E	DIP-40	CPU, 8-bit, 7V, 2MHz .		4.04	3.03	51705	80C85A-2	DIP-40	CPU, 8-bit, 16 I/O, 5MHz		6.54	4.91
43561	6810	DIP-24	SRAM, 1K-bit, 5V, 1Mb		3.18	2.87	52193 52370	81C55♣ 82C51A♣	DIP-40 DIP-28	I/O port timer, 2K-bit, 3MHz USART		3.59	3.19 3.04
43596 43414	6821♣ 68B21♣	DIP-40 DIP-40	Peripheral inter. adptr, 8 Peripheral inter. adptr, 8		3.59 4.49	3.25 4.05	52388	82C53-5	DIP-24	Prog. interval timer, 8MHz		3.10	2.64
43617	6840	DIP-28	Programmable timer, 16		2.25	1.99	52396	82C54	DIP-24	Prog. interval timer, 8MHz		3.39	2.61
43633	6850♣	DIP-24	Asynch. comm. int. adptr		3.88	3.27	52409	82C54-2	DIP-24	Prog. interval timer, 10MHz	4.49	4.05	3.59
25304	MC68000L8♣	DIP-64	CPU, 16-bit, 7V, 8MHz		8.90	8.12	52417	82C55A	DIP-40	CPU peripheral, 5MHz		4.49	3.99
25291	MC68000L10♣	DIP-64	CPU, 16-bit, 7V, 10MH		11.49	9.55	52425	82C55A-5	DIP-40	CPU peripheral, 5MHz		4.07	3.56
25363 25371	MC68705P3S MC68705U3S❖	DIP-28		Hz 24.95 Hz 26.95			52978 196120	87C51 <b>.</b> P87C51	DIP-40 DIP-40	MCU, 8-bit, 32 I/O, 33MHz MCU, 8-bit, 32 I/O, 24MHz		18.69 4.62	17.49 4.20
			ed = Backed by Jameco	20.75	22.74	20.00				d = Backed by Jameco	3.07	4.02	7.20
	-		-	request 'ship partial' if ye	ou prefer	the other				A separate shipping charge would apply	y.		
	<b>9</b> D.1			adved to evel all all a leader	D-110	l D	110	Add on #D# bofoss		r for DollC version Details on page	204		

ROHS compliant product 🕀 This product is available in both RoHS and non-RoHS versions. Add an "R" before part number for RoHS version. Details on page 204.

79.30

### Additional ICs are available online at www.Jameco.com/Semiconductors

NEW

MEW

107334

### **intel** Ethernet Controllers

Part No.	Product No.	Pkg.	Description 1	5
875923	FW82546EB <b>◆</b>	BGA-364	Dual port Gigabit ethernet controller \$158.89	\$151.21
875940	FW82546GB <b>◆</b>	BGA-364	Dual port Gigabit ethernet controller 163.39	155.56
876002	GD82559ER <b>◆</b>	BGA-196	Fast ethernet PCI controller 22.99	21.89
789241	GDLXT9785MBC.D0♠	BGA-196	8-port ethernet transceiver 26.19	24.95
789259	HL82571EB <b>◆</b>	FCBGA-256	PRO/1000 Gigabit ethernet controller 145.29	138.03
876061	NH82546GB <b>◆</b>	BGA-364	Dual port ethernet controller 155.59	147.81
789451	RC82540EM <b>◆</b>	TFBGA-196	Gigabit ethernet controller 43.65	41.47
876230	SLXT970AQC♠	QFP-64	10/100 BaseT ethernet trans 15.59	14.81
876299	WJLXT971ALE.A4₽♠	LQFP-64	100 BaseTX ethernet transceiver 10.05	9.55
876301	WJLXT972MLC.A4♠	LQFP-64	3.3V ethernet transceiver 5.95	5.65
875886	FW21154AE <b>◆</b>	BGA-304	PCI-PCI bridge, 64-bit, 33MHz 63.99	60.79
875907	FW21154BE <b>◆</b>	BGA-304	PCI-PCI bridge, 64-bit, 66MHz 68.65	65.22
875860	DA82562ET <b>♠</b>	SSOP-48	10/100 Mbps platform LAN connect 9.89	9.39

### National Semiconductor Ethernet Physical Layer

Part No.	Product No.	Pkg.	Description	1	10
1266290	DP83848IVV/NOPB <b>≈</b> ₫	LQFP-48	Single port 10/100Mbps trans., I-temp	\$6.09	\$4.65
1921661	DP83848CVV/NOPB♠	LQFP-48	Single port 10/100Mbps trans., C-temp	4.85	4.57

### **Networking/Ethernet**

Part No.	Product No.	Pkg.	Description	1	10
1920415	AM79C874VC◆	PQFP-80	NetPHY™ -1 LP 10/100 TX/FX ethernet trans., C-temp	\$9.99	\$9.48
1920423	AM79C874VI♠	PQFP-80	NetPHY™ -1 LP 10/100 TX/FX ethernet trans., I-temp	9.99	9.48
1920431	AM79C973BKCW♠	PQFP-160	PCnet™ -FAST III 10/100 ethernet controller	23.65	22.45
1920440	AM79C973BVCW♠	TQFP-176	PCnet™ -FAST III 10/100 ethernet controller	24.85	23.60

### Voice Chips

### Single-Chip Voice Record/Playback Devices

- · Manual switch or microprocessor controllable
- Directly cascadable for longer durations
- Fully addressable to handle multiple messages
- On-chip automatic gain control (AGC) and clock source
- Typical 100k record cycles, 1µA standby current and 100 year message retention
   Single voltage operation: +5V (4.5V to 5.5V operating range)
- Playback can be edge or level-activated

Part No.	Product No.	Description 1	10	50
141671	ISD1110P	Voice record/playback (10 sec.)\$5.95	\$5.35	\$4.85
107334	ISD1420P	Voice record/playback (20 sec.) 9.95	8.95	7.95
120643	ISD2560P	Voice record/playback (60 sec.) 11.95	10.95	9.95
141655	ISD25120P	Voice record/playback (120 sec.) 12.95	11.65	10.49

### 80C52-Basic Microcontroller

A custom-masked microcontroller with a full-featured 8k-byte ROMresident BASIC-52 interpreter. 256 x 8-bit RAM.

- Full BASIC interpreter in ROM on a single chip Operates DC to 12MHz
- "Stand-alone" software development
   On-chip oscillator and clock circuit
- Interrupts can be handled by BASIC or Assembly Language

Part No.	Product No.	Description					1	10	100
125647	80C52BASIC	40-pin CPU 8-	it CMOS w	/ BASIC ir	nterpre	ter	\$32.75	\$29.47	\$26.51

### PARALLAX ? BASIC Stamp

They are ideal for controller apps including robotics, radiocontrolled interfaces of a digital camera, industrial pallet stackers, health monitoring systems, and much more. The BS2-IC has 16 I/O lines. Each can be connected directly to buttons, LEDs, registers, and many other TTL level devices. It allows you to store data in the EEPROM before downloading a BASIC program.

- EEPROM: 2048 bytes • Current draw @ 5V: 8mA run/100µA
- Microcontroller: PIC16C57 Program speed: 4000/sec. Volts required: 5-15VDC
- # of I/O pins: 16 + 2 serial
   RAM: 32 bytes
   Size: 1.2"L x 0.6"W

Includes: Embedded BASIC plus instruction sets; basic interpreter, EEPROM (non-volatile), a resonator and 5V regulator

Part No. Product No. 10

130892	BS2-	·IC	<b>⊕</b>	 	 	 	 	 	 \$	48.55	j	\$4	3.56	4

🕏 This product typically requires one additional day to ship. Please request 'ship partial' if you prefer the other products on your order to ship immediately. A separate shipping charge would apply.

### PARALLAX 7 50MHz BASIC Stamp 2SX Module

High-speed version of BS2-IC.

- EEPROM program size: 2k x 8, 4,000 instructions
- Program execution speed: 10,000 instructions/sec.
- Current draw @ 5V: 60mA run; 200µA sleep
- Volts required: 5-12 VDC · RAM size: 32 bytes
- Scratch pad RAM: 64 bytes Microcontroller: Ubicom SX28AC

Part No.	Product No.	No. of I/O Pins	1	10
159775	BS2SX-IC 24-pin⊕	16 + 2 serial	. \$58.45	\$52.57

### PAPALLAX ₹ BASIC Stamp 2P Modules

In addition to the BS2-SX (above) features, these modules include commands for HD44780 compatible LCDs, Dallas Semiconductor 1-wire and Philips I2C parts.

- Program execution speed: 12,000 instructions/sec.
- EEPROM program size: 2k x 8, 4,000 instructions
- RAM size: 38 bytes (12 I/O, 26 variable) · Voltage requirements: 5-12VDC • Current draw @ 5V: 40mA run; 400µA sleep Scratch pad RAM: 128 bytes
- Product No. 184911 BS2P24-IC 24-pin ₹ \$78.25 \$70.39 16 + 2 serial

32 + 2 serial

### 50MIPS SX Microcontroller

Part No.	Product No.	Description	1	10	100
162031	SA38VC/DD&	DID 28 FOMIDS SY microcontroller	\$4.00	\$4.80	¢1 70

### **ATTEL** OTP EPROMS

BS2P40-IC 40-pin₹

Part No.	Product No. AT27C256R-70JU <b>₹</b> ♠	Pkg.	Config.	Description	1	10	100
1011326	AT27C256R-70JU <b>₹</b> ♠	PLCC-32	32k x 8	256k, 70ns, 5V, I-temp	\$2.09	\$1.99	\$1.75
1011351	AT27C256R-70PI♠	PDIP-28	32k x 8	256k, 70ns, 5V, I-temp	1.45	1.27	1.13
	AT27C1024-70JI♠			1M, 70ns, 5V, I-temp			

### **EPROMs**

184920

Part No.	Product No.	Pkg.	Config.	Description	1	10	100
1391171	M27C256B-10C6 ♠	PLCC-32	32k x 8	100ns, 5V, I-temp	\$1.65	\$1.43	\$1.35
1391197	M27C256B-70C6 ♠	PLCC-32	32k x 8	70ns, 5V, I-temp	. 1.49	1.26	1.06
1391306	M27C512-10C6 <b>₹</b> ♠	PLCC-32	64k x 8	100ns, 5V, I-temp	. 1.15	1.09	1.02
394708	AC27C010-70PI	DIP-32	128k x 8	70ns, 5V, I-temp, OTP	1.49	1.40	1.33
1391293	M27C4002-10CI ₹ ♠	PLCC-44	256k x 16	100ns, 5V, C-temp	4.55	3.95	2.95

### **EPROMs**

Please	Note:	Manufacturer	mav	var
i icusc	TTOTO.	Manactarci	may	v ai

Part No.	Cross Ref.	Pkg.	Config.	Description	1 10	100
39909	27084	DIP-24	1k x 8	450ns, 5V \$5.	99 \$5.15	\$3.83
33611	TMS2716-	DIP-24	2k x 8	450ns, 5V 2.	25 1.99	1.79
40002	27164	DIP-24	2k x 8	450ns, 5V 4.	09 3.69	3.29
308662	2716A-2	DIP-24	2k x 8	200ns, 5V	19 4.41	3.31
40011	2716-14	DIP-24	2k x 8	350ns, 5V 6.	49 5.89	5.39
265931	27C16-200	DIP-24	2k x 8	200ns, 5V 3.	99 3.39	2.54
265965	27C16-150	DIP-24	2k x 8	150ns, 5V 6.	15 5.20	3.90
40096	27324	DIP-24	4k x 8	450ns, 5V	39 6.25	4.78
39765	27C324	DIP-24	4k x 8	450ns, 5V 6.	59 5.94	5.34
40133	2732A-45 <b></b> ❖	DIP-24	4k x 8	450ns, 5V 3.	99 3.69	3.29
33591	TMS2532◆	DIP-24	4k x 8	450ns, 5V 3.	99 3.59	3.19
114876	2732B <b>◆</b>	DIP-24	4k x 8	450ns, 5V 4.	19 3.79	3.39
40125	2732A-25 <b></b> ❖	DIP-24	4k x 8	250ns, 5V 4.	99 4.49	3.99
40109	2732A-20�	DIP-24	4k x 8	200ns, 5V 6.	49 5.99	5.49
265990	27C32-200	DIP-24	4k x 8	200ns, 5V 5.	99 4.99	3.99
266001	27C32-150	DIP-24	4k x 8	150ns, 5V 6.	99 5.99	4.99
40205	2764-25 �	DIP-28	8k x 8	250ns, 5V 4.	75 4.30	3.85
40248	2764A-25�	DIP-28	8k x 8	250ns, 5V 3.	99 3.69	3.09
39845	27C64-25�	DIP-28	8k x 8	250ns, 5V 4.	05 3.65	3.40
40192	2764-20-	DIP-28	8k x 8	200ns, 5V 5.	59 5.08	4.55
40230	2764A-20�	DIP-28	8k x 8	200ns, 5V 4.	49 4.09	3.69
74608	27C64-20-	DIP-28	8k x 8	200ns, 5V 4.	15 3.60	2.70
<ul><li>Refurbi</li></ul>	ished = Backed by	Jameco				

🗷 RoHS compliant product 💮 This product is available in both RoHS and non-RoHS versions. Add an "R" before part number for RoHS version. 🛚 Details on page 204.

### Additional EPROMs & EEPROMs are available online at <a href="www.Jameco.com/Semiconductors">www.Jameco.com/Semiconductors</a>

EPROMS (Continued)  Please Note: Manufacturer may v.						I	M Access							
Part No.	Cross Ref.		!	Config	Description		10	100	Part No.	Cross Ref.	Descripti			1 5
39829	27C64-15.	Pkg. DIP-2				\$3.95			13864	CF2⊕		tive foam (12" x 24" x .25") hard black	\$9 '	
105304	27C64-13 <b></b>	DIP-:	- 1	8k x 8		3.29	2.98	2.71	13004	0120	Conduct	Tive Todin (12 × 24 × .23 ) hard black	ψ7.2	. γ ψ0.33
266036	27C64-100	DIP-		8k x 8	:	4.09	3.59	2.69	AIMEL	<b>EEPRON</b>	ls			
39933	27128-25�	DIP-2	- :	16k x 8		5.15	4.79	4.19				1		40 40
39984	27128A-25�	DIP-	28	16k x 8	250ns, 5V	4.59	4.17	3.76	Part No.	Product No.		Config. Description		10 100
39685	27C128-25�	DIP-2	28	16k x 8	250ns, 5V	4.25	3.81	3.49	846313 846188	AT93C46A-10SU-2.74 AT93C46-10PU-2.7*	DIP-8	64 x 16 3-wire serial, 2.7V - 5.5V, I-temp. \$ 128 x 8 3-wire serial, 2.7V - 5.5V, I-temp.		296 \$.275 17 (.353
39968	27128A-20�	DIP-2	28		ı	4.39	3.90	3.54	846217	AT93C46-10FU-2.7  AT93C46-10SU-2.7		128 x 8 13-wire serial, 2.7V - 5.5V, I-temp.		19 .353
101101	27C128-20❖	DIP-	- 1		1	4.39	3.95	3.56	844431	AT25010AN-10SU-2.7		128 x 8 SPI serial, 2.7V, I-temp		55 .464
39950	27128A-15❖	DIP-	_			4.05	3.60	3.25	846364	AT93C56A-10SU-2.7 ₹♠		256 x 8 3-wire serial, 2.7V - 5.5V, I-temp.		369 .345
87935	27C128-124	DIP-	- 1			4.89	4.16	3.14	844465	AT25020AN-10SU-2.7		256 x 8 SPI serial, 2.7V, I-temp		31 (.453
266061	27C128-100	DIP-:				4.39 4.89	3.86	3.50	762110	AT24C02B-10PU-1.84	DIP-8	256 x 8 2-wire serial, 1.8V - 5.5V, I-temp.		58 .44
149665 40061	27C128-70 27256-25 <b></b>	DIP-:	- 1	32k x 8		3.19	4.16 2.99	2.69	843913	AT24C04-10PU-2.7	DIP-8	512 x 8 2-wrie serial, 2.7V, I-temp		59 .419
39731	27C256-25 <b></b>	DIP-:		32k x 8	:	3.17	3.59	3.23	843972	AT24C04AN-10SU-2.7	SOIC-8	512 x 8 2-wire serial, 2.7V, I-temp	.73 .6	.418
40045	27256-204	DIP-:		32k x 8	•	3.39	2.96	2.69	844001	AT24C04N-10SU-2.7	SOIC-8	512 x 8 2-wire serial, 2.7V - 5.5V, I-temp.	.75 .5	.419
39722	27C256-20�	DIP-:				3.15	2.99	2.63	846428	AT93C66A-10SU-2.7 <b>≈</b> ♠	SOIC-8	512 x 8 3-wire serial, 2.7V - 5.5V, I-temp.	.79 .4	113 .386
40037	27256-15❖	DIP-2				3.45	3.25	2.93	844035	AT24C08AN-10SU-2.7	<b>SOIC-8</b>	1k x 8 2-wire serial, 2.7V, I-temp	.81 . <i>6</i>	.453
39714	27C256-15❖	DIP-	28	32k x 8	150ns, 5V	2.09	1.79	1.59	844414	AT24HC02BN-10SU-1.8	SOIC-8 ♣	2k x 8 2-wire serial, 1.8V, I-temp	.80 .6	51 .46
65904	27C256-124	DIP-2	28	32k x 8	120ns, 5V	2.09	1.99	1.79	763964	AT93C86A-10SU-2.7 <b>≈</b> ♠	SOIC-8	2k x 8 3-wire serial, 2.7V - 5.5V, I-temp.	.95 .5	31 .496
112740	27C256-10�	DIP-	28	32k x 8	100ns, 5V	2.95	2.80	2.35	844561	AT25160AN-10SU-2.7	SOIC-8  ◆	2k x 8 SPI serial, 2.7V, I-temp	.89 .7	74 .59
266079	27C256-55	DIP-	28	32k x 8	55ns, 5V	4.15	3.93	3.18	762638	AT28C64-12PC <b></b>		8k x 8 Parallel, 5V, Com-temp		all Call
39802	27C512-25�	DIP-		64k x 8		5.25	4.87	4.39	762654	AT28C64-15PC <b></b>		8k x 8 Parallel, 5V, Com-temp 9		
40150	27512-20❖	DIP-			:	2.69	2.39	2.19	845100	AT28C64B-15JI		_		
39790	27C512-20�	DIP-		64k x 8	•	3.75	3.47	3.11	762486	AT25640A-10PU-2.7		8k x 8 SPI serial, 2.7V, I-temp		
39781	27C512-15�	DIP-	•			2.29	2.05	1.79	844764	AT25640AN-10SU-2.7		8k x 8 SPI serial, 2.7V, I-temp 1		
39773	27C512-12�	DIP-:				2.15	2.04	1.69	844545	AT25128AN-10SU-2.7		16k x 8 SPI serial, 2.7V, I-temp 1		
131959 175206	27C512-10 <b></b>	DIP-:					2.89	2.16	844641	AT25256AN-10SU-2.7		32k x 8 SPI serial, 2.7V, I-temp 1		
118148	27C512-90	DIP-			ı	1.85	1.76 4.79	1.66 4.39	844713	AT2000EC 1EDUA		32k x 8 i SPI serial, 2.7V, I-temp 1		
203641	27C1024-13	DIP-			ı	6.15	5.23	4.39	1920538	AT28C256-15PU♠		32k x 8 Paged parallel, 5V, I-temp 5		
39669	27C1024-12 27C010-20�					2.09	1.87	1.54	845054 762304	AT28C256-15PI AT24C512-10PU-2.7₹	DIP-28	32k x 8 iPaged parallel, 5V, I-temp 11 64k x 8 i2-wire serial, 2.7V, I-temp 2		
39651	27C010-15�					2.15	1.79	1.52	843673	AT17LV128-10PC-4		128k x 1 128k-bit config eeprom mem., C-temp. 12		
203625	27C512-70	DIP-:		64k x 8		2.69	2.37	1.79	843702	AT17LV126-10PC♣ AT17LV256-10PC♠		256k x 1 256k-bit config eeprom mem., C-temp. 13		
74624	27C010-124	DIP-3		28k x 8	120ns, 5V	2.25	1.91	1.43	843711			524k x 1 1-bit, serial, 3.3V & 5V System, Com. temp. 19		
79231	27C010-104	DIP-	32   1	28k x 8	100ns, 5V	2.09	1.75	1.60	1009752			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
146149	27C010-70�	DIP-	32   1	28k x 8	70ns, 5V	2.49	2.29	2.09	762099			8M x 1 Config flash, I-temp 54		
266095	27C010-55	DIP-	32 ¦1	28k x 8	55ns, 5V	2.39	2.35	1.86		nen ORG pin is co				
65699	27C020-15�	DIP-	32   2			5.29	4.99	4.49				minimum order quantity and pricing		
78852	27C020-124	DIP-	32   2			4.35	4.15	3.95	_					
156267	27C020-10	DIP-				2.85	2.65	2.07	47/	<b>EEPROM</b>	S			EW-
127933	27C4096-12	DIP-					5.60	4.20				₩ Mini		er 10 pieces
85462	27C040-154					5.05	4.35	3.75	Part No.	Product No.	Pkg.	Config. Description		10 pieces 10 100
102293	27C040-12�	DIP-	პ∠ <b>I</b> ნ	12K X 8	120NS, 5V	5.05 5.05	4.35	3.75	889989	M93C46-WMN6P				
111780	27C040-104					4.99		3.29	1393643			8 512 x 8 2.5-5.5V, 4k microwire serial, I-temp		313 .293
266124 140003	27C040-70 27C080-12 <b></b>	DIP-:					4.40 9.50	8.50	697901			2k x 8 2.5-5.5V, 16-kbit serial I <sup>2</sup> C bus		256 .237
156275	27C080-12 <b>*</b>					7.79	7.40	7.03	1474101			32k x 8 2.5-5.5V, 256-kbit serial SPI bus 1		
203684	27C080-90					10.85		7.61						$\overline{}$
	shed = Backed by		<sup>02</sup> I	TIVI X O	1 70113, 0 0		10.10	7.01	Cha	TALYMIT	erial	I/Parallel EEPROMs		
		,											imum ord	der 5 pieces
OTP/F	PROMs				Plea	se Note: Manufa	cturer ma	ay vary	Part No.	Product No.	Pkg.	Config. Description	1	5 50
Part No.	Cross Ref.	Pkg.	Config	Descrip	tion	1	10	100	1847641	CAT24C02WI-G	SOIC-	8 16 x 16 2kb CMOS serial, I-temp	* \$.2	67 \$.241
48717	74S288					ROM \$8.95	\$8.05		1848273	CAT93C46VI-G	SOIC-	·8 64 x 16 1kB microwire serial, I-temp	* .2	.222
27844	N82S23					ROM 5.99	5.39	4.89	1848345	CAT93C66L <b>≈</b> ♠	PDIP-	·8 256 x 16 4kB microwire serial	* .3	.349
27764	N82S123						10.92		1847967	CAT28C256L-15	◆ PDIP-	28 32k x 8 150ns, 256k parallel, 5V, C-temp 6	.59 6.1	4 5.76
48696	74S287					OM 12.95		9.95	(T)	(2021) (Pa	DD 2 -		IN II	
48805	74S387			•		OM 3.15	2.96	2.22	MIL.	CHOCHIBE	.PK0I	Ms - Serial		EW_
27781	N82S129	DIP-16 2	256 x 4	1-kbit,	7V, 50ns, PR0	OM 10.55	10.02	8.79				* Mir	imum ord	der 5 pieces
27810	N82S181	DIP-24	1k x 8	8-kbit,	7V, 70ns, PR0	OM 8.95	8.05	7.25	Part No.	Product No.	Pkg.	I I	1	5 50
27836	N82S191					ROM 9.15	7.99	7.29	791261	93C46B/SN <b>≈</b> ♠	SOIC			344 \$.323
394986						, I-temp 2.59	2.30	1.73	791447	93LC56B/P <b></b> ₹	DIP-			.362
395081						mp., OTP <b>1.99</b>	1.89	1.79	791113	24LC64-I/SNG				
203692		_		-		OTP 2.09	1.78	(1.33)	791130	24LC65-I/P <b>₹</b>	DIP-			
394708		-				p., OTP 1.49	1.40	1.33	791009	24LC128-I/P	DIP-		.21 1.2	20 1.19
♠ This pro	duct typically requi	ires one addit	ional da	y to ship.	Please request	'ship partial' if yo	ou prefer	tne other	products on yo	our order to ship in	nmediately	y. A separate shipping charge would apply.		

ROHS compliant product 🕀 This product is available in both ROHS and non-RoHS versions. Add an "R" before part number for RoHS version. Details on page 204





### For Package Illustrations See Page 2

### Additional Flash Memory are available online at <a href="https://www.Jameco.com/Semiconductors">www.Jameco.com/Semiconductors</a>

		A	<b>Addition</b>	nal Flash Memory	are a	vailab	ole on	line at w	ww.Jameco.d	com/S	Semic	onductors			
EEPR	OMs			Please Note	: Manufa	icturer m	ay vary	SPANSI	🕎 Page Mo	ode F	lash				
Part No.	Cross Ref.	Pkg.		Description	1	10	100	Part No.	Product No.			<del> </del>	Temp. 1		100
102058	93C46	DIP-8		3-wire serial, 2-5V		\$.32	\$.24	1912811				90ns, 32MB, 3.0-3.6VCC bott boot			
200598	93C66	DIP-8		3-wire Serial, 2-5V		.34	.29	1912861				110ns, 64MB, 3.0-3.6VCC bott boot		6.66	
108847	24C04P	DIP-8		2-wire serial, 2-5V		.57	.53	1912829				110ns, 64MB, 3.0-3.6VCC unif. sector		6.66	6.2
200547	24C08-10	DIP-8 DIP-8		2-wire serial, 2-5V		.85	1.11	1913071			-	90ns, 128MB, 3.0-3.6VCC 110ns, 128MB, 1.65-3.6VIC	1 13.65		
200555 74691	24C16-10 28C16A-25	DIP-8		2-wire serial, 5V Page parallel, 5V		1.20 3.69	1.11	1913151 1913012			-	110ns, 128MB, 1.65-3.6VCC			
40416	2817A-25	DIP-28		Page parallel, 5V		6.45	5.85	1913258			:	110ns, 512MB, 1.65-3.6VI			
74827	28C64A-25	DIP-28	8k x 8	Page parallel, 5V	4.45	3.80	3.65	1913311				110ns, 512MB, 1.65-3.6VI			
40475	2865A	DIP-28		5V		4.49	4.05	1913223				110ns, 512MB, 2.7-3.6VCC			
200580	24C256-10	DIP-8	32k x 8	2-wire serial, 2-5V	2.35	1.90	1.70	1913274	S29GL512N11TAI0104	TSOP-56	32M x 16	110ns, 512MB, 2.7-3.6VCC	20.05	18.38	17.8
74878	28C256-25	DIP-28	•	Page parallel, 5V		7.01	5.26				•	•			Λ. Π
74843	28C256-15	DIP-28		Page parallel, 5V		6.89	6.19	SPANSI	🕎 3V Boot	Bloc	k Fla	ısh	1	NEV	$\mathbb{V}$
276832	24C512	DIP-8		2-wire serial, 2-5V		2.08	1.91	Part No.	Product No.	Pkg.	ı Confia. ı	Description T	emp. 1	10	10
276912	24C102	DIP-8	128K X 8	2-wire serial, 2.7-5V	6.65	5.18	4.77	1839115				70ns, 1MB, 2.7-3.6VCC unif. sector			
ACTION 1	🔼 Confi	aura	tion D	evices				1839457				70ns, 2MB, 2.7-3.6VCC bott sector		2.16	1.9
								1839191	AM29LV040B-60RJC	PLCC-32	512k x 8	60ns, 4MB, 3.0-3.6VCC unif. sector	C 3.09	2.58	2.3
Part No.	Product No. EPC1064PC8♠	Pkg.	Descri				Price	1912335	S29AL004D70TFI020	TSOP-48	512k x 8	70ns, 4MB, 2.7-3.6VCC bott boot	I 1.79	1.62	1.4
1721854 1721889	EPC1064PC8€ EPC1441LC20N	DIP-8 PLCC-20		memory bits, 5V, C-temp O memory bits, 5V or 3.3V, (				1912327				70ns, 4MB, 2.7-3.6VCC bott boot		1.36	1.2
1721897	EPC1441PC8♠	DIP-8		0 memory bits, 5V or 3.3V, (				1839246				70ns, 4MB, 2.7-3.6VCC unif. sector		3.02	
1721951	EPC1PI8N <b>₹</b> ♠	DIP-8		496 memory bits, 5V or 3.3V				1839211				70ns, 4MB, 2.7-3.6VCC unif. sector		2.47	2.2
								1839203				70ns, 4MB, 2.7-3.6VCC unif. sector		3.02	2.8
N	/PHILIPS	Coi	ntrolle	er Interface		NEV	W	1912386				90ns, 4MB, 2.7-3.6VCC bott boot		1.48	1.3
Part No.	Product No.	Pkg.	Descr	ption	1	10	100	1912360 1839300				90ns, 4MB, 2.7-3.6VCC top boot 90ns, 4MB, 2.7-3.6VCC unif. sector		1.58	1.4 2.6
1495965	ISP1520BD₹♠			ed universal serial bus contrlr	\$5.25	\$4.19	\$4.05	1839297				90ns, 4MB, 2.7-3.6VCC unif. sector		2.78 2.55	
918938	SJA1000TD <b>₹</b> ♠	SOIC	-28 Stand	alone controller	5.15	4.69	4.22	1838930				90ns, 4MB, 3V bottom sector		2.71	2.4
NM	/PHILIPS	120	CNID	r		NEV	W/L	1839182				120ns, 4MB, 2.7-3.6VCC unif. sector		2.55	2.3
NF	/ PHILIP	16	SIVIDU	5			W	1912394				55ns, 8MB, 3-3.6VCC bott boot		1.99	1.8
Part No.	Product No.	Pkg.	Descr	•	1	10	100	1912423				70ns, 8MB, 2.7-3.6VCC top boot		1.76	1.6
917476	PCA9501PW₹			SMBus, I/O port w/ interrupt, 2-kbit EEPRON		\$1.67		1912415	S29AL008D70TAI020€	TSOP-48	1M x 8	70ns, 8MB, 2.7-3.6VCC bott boot	I 1.95	1.76	1.6
855308	PCA9535PW₹			C SMBus, LP I/O port w/ interrupt, I-te		1.22	1.09	1838981	AM29LV008BB-70REI	TSOP-40	1M x 8	70ns, 8MB, 3-3.6VCC bott sector	I 4.09	3.69	3.49
1350037				C multiplexer w/ interrupt logic, I-tem		2.14	2.00	1839393				70ns, 8MB, 2.7-3.6VCC unif. sector		3.41	3.1
1452156 699851	PCA9548APW≉			<sup>2</sup> C switch w/ reset, I-temp <sup>2</sup> C SMBus, I/O port w/ interrupt, I-ter		1.69 2.71	1.47 2.53	1912474				90ns, 8MB, 2.7-3.6VCC top boot		1.60	1.4
1351831	PCF8574ATD≈			te 8-bit I/O expander, I-temp		1.65	1.43	1912466				90ns, 8MB, 2.7-3.6VCC bott boot		1.72	1.6
1352091	PCF8574TD₹♠			te 8-bit I/O expander, I-temp		1.65	1.43	1912440				90ns, 8MB, 2.7-3.6VCC bott boot		1.79	1.6
1352374	PCF8575TSDB			e 16-bit I/O expander for I <sup>2</sup> C bus		1.94	1.69	1912431 1839001				90ns, 8MB, 2.7-3.6VCC bott boot 90ns, 8MB, 2.7-3.6VCC bott sector		1.76 3.16	1.69 2.89
917652	PCF8582C2D₹	♠ DIP-8	3 256 x 8	CMOS EEPROM w/ I2C bus interface 2.5	-6V <b>1.04</b>	.86	.69	1839414				90ns, 8MB, 2.7-2.6VCC unif. sector		3.10	2.8
<b>ATTREL</b>	Llock M	0 m 0 i	n, D	nto		NICI	Δ <i>/</i> /	1926391				90ns, 8MB, 3V bottom boot		1.65	1.5
VIIIIE	Flash M	emoi	y – D	ala		NEV	<b>W</b>	1839369				120ns 8MB, 2.7-3.6VCC unif. sector, Ext		3.25	3.0
Part No.	Product No.	Pkg		iption	1	10	100	1912520	S29AL016D70TFI020	TSOP-48	2M x 8	70ns, 16MB, 2.76VCC bott boot	I 2.49	2.26	2.1
845505	AT45DB011B-S	C♠ SOI		it, 2.7V, Com-temp		\$2.09	\$1.76	1912511	S29AL016D70TFI010	TSOP-48	2M x 8	70ns, 16MB, 2.7-3.6VCC top boot	I 2.49	2.26	2.1
845556	AT45DB011B-SU			it, 2.7V, I-temp		1.10	.81	1912503	S29AL016D70TAI010♣	TSOP-48	2M x 8	70ns, 16MB, 2.7-3.6VCC top boot	I 2.49	2.25	2.1
763518	AT45DCB002D			it, 2.7V, I-temp		8.49	8.07	1912491	S29AL016D70BFI020	FBGA-48	2M x 8	70ns, 16MB, 2.7-3.6VCC bott boot	I 2.49	2.26	2.1
1920618	AT45DB041D-SU			2.7V, I-temp		1.45	1.38	1912482				70ns, 16MB, 2.7-3.6VCC bott boot		2.31	
1012564 1920626	AT45DB161D-SU AT45DB321D-SU			3, 2.6V to 3.6V, I-temp 3, 2.7V, I-temp		2.03 4.11	1.95 3.90	1912589				90ns, 16MB, 2.7-3.6VCC bott boot		2.15	
845741	AT45DB521D-30			nterface , 64M-bit, 2.7V, I-tem			9.69	1912571			: :	90ns, 16MB, 2.7-3.6VCC top boot		2.26	2.12
_								1912642				70ns, 32MB, 2.7-3.6VCC bott boot		3.47	
<b>Almer</b>	Flash M	emor	ry – SI	PI/ISP				1912626 1926438				70ns, 32MB, 2.7-3.6VCC unif. sector		3.48	
Part No.	Product No.	Pkg.	Config.	Description	1	10	100	1926446				90ns, 32MB, 3V bottom boo 90ns, 32MB, 3V bottom boo		3.95	
844799	AT25F1024AN-10SU-2.7	SOIC-8 ♦	128k x 8	SPI serial, 1M-bit, 2.7V, I-tem	p <b>\$1.55</b>	\$1.24	\$1.00	1839334				90ns, 64MB, 3-5VIO unif. sector			
844861	AT25F4096W-10SU-2.7	SOIC-8 ♦	512k x 8	SPI serial, 4M-bit, 2.7V, I-tem	p 1.69	1.50	1.30	1839318				120ns, 64MB, 3-5VIO unif. sector			
<u>Almer</u>	Flash M	emor	ry					$\overline{}$		<u> </u>					
Part No.	Product No.	Pkg.	Config.	Description	1	10	100	SPANSI	🕎 5V Boot	RIOC	k Fla	ish			
845302				90ns, 5V, I-temp		\$1.88	\$1.68	Part No.	Product No.	Pkg.	Config.	Description T	emp. 1	10	10
762953				70ns, 5V, I-temp		2.26	1.89	1837718		PLCC-32	128k x 8	45ns, 1MB, 5V unif. sector		\$2.28	\$2.0
845185				90ns, 5V, Comtemp		2.11	1.89	1837726				45ns, 1MB, 5V unif. sector		2.28	
762970				90ns, 5V, I-temp		2.36	1.89	1837742				55ns, 1MB, 5V unif. sector			
845134				120ns, 5V, Comtemp		2.58	2.21	1837777				55ns, 1MB, 5V unif. sector		3.03	2.73
845361 763032			•	100ns, 3.3V, I-temp		6.65 4.75	6.30	1837785				70ns, 1MB, 5V unif. sector			
				150ns, 5V, Comtemp to ship. Please request 'ship p		4.75	4.46	1837793				70ns, 1MB, 5V unif. sector		1.92	1.7
≈ 11112 ht0															
	₹ RC	nus comb	marit produc	ct 🕀 This product is availab	is in both	KOU2 9L	iu HUH-R	ono versions.	Add all R. belore bar	riumber	IOI KOHS	version. Details on page	204.		

	Additional Flash Memory are available online at www.Jameco.com/Semiconductors										
SPANSI	5V Boot Block Flash (Continued)	Flash	Memory Please Note: Manufacturer may vary								
Part No.	Product No. Pkg. Config. Description Temp. 1 10 1	Part No.	Cross Ref. Pkg. Config. Description 1 10 100								
1837831	AM29F010B-70PD₹♠ PDIP-32 128kx8 70ns, 1MB, 5V unif. sector C \$2.85 \$2.74 \$2.3	1	28F010-15 DIP-32 128k x 8 150ns, 5V								
1837849	AM29F010B-70PF₹♠ PDIP-32 128k x 8 1 70ns, 1MB, 5V unif. sector   1 2.45 2.19 1.0		29F010-120 DIP-32 128k x 8 120ns, 5V								
1837873	AM29F010B-90JD₹♠ PLCC-32 128kx8 90ns, 1MB, 5V unif. sector C 2.85 2.74 2.3	0.404.00	29F010-90 DIP-32								
1837881 1837911	AM29F010B-90JF₹♠ PLCC-32 128kx8 90ns, 1MB, 5V unif. sector I 1.99 1.86 1.7 AM29F010B-90PD₹♠ PDIP-32 128kx8 90ns, 1MB, 5V unif. sector C 1.95 1.80 1.0	·	28F020-15 DIP-32 256k x 8 150ns, 5V								
1837620	AM29F010B-120EC♠ TSOP-32 128kx8 120ns, 1MB, 5V unif. sector C 2.85 2.74 2.3	`	29F020-12 DIP-32 256k x 8 120ns, 5V								
1837646	AM29F010B-120JC♠ PLCC-32 128k x 8 120ns, 1MB, 5V unif. sector C 2.45 2.02 1.6	0.40450	29F040-120 DIP-32 512k x 8 120ns, 5V								
1837662	AM29F010B-120JI♠ PLCC-32 128k x 8 120ns, 1MB, 5V unif. sector I 2.65 2.59 2.3	3 242667	29F040-90 DIP-32 512k x 8 90ns, 5V 9.05 8.60 8.15								
1837689	AM29F010B-120PD ₹♠ PDIP-32 128k x 8 120ns, 1MB, 5V unif. sector C 2.05 1.92 1.		DDR/DDR2 SDRAM								
1838331	AM29F200BB-70EC ★ TSOP-48 i 256k x 8 i 70ns, 2MB, 5V bottom sector C 3.39 3.28 2.8	· -	JUN DDR/DDR2 SDRAIVI								
1838147 1838534	AM29F040B-55JF₹♠ PLCC-32 512kx8 55ns, 4MB, 5V unif. sector I 2.85 2.66 2.4 AM29F400BB-55SI♠ SOIC-44 512kx8 55ns, 4MB, 5V bottom sector I 5.09 4.93 4.	1 dit ivo.	Product No. Pkg. Config. Description 1 10 100								
1838665	AM29F400BT-70EC ★ TSOP-48   512k x 8   70ns, 4MB, 5V bottom sector	1441771	MT46V16M16BG-6 IT:F <b>2</b> FBGA-60 16M x 16 333MHZ, 6ns, I-temp \$16.69 \$15.02 \$13.52 MT46V16M16FG-6 IT:F ★ FGBA-60 16M x 16 333MHZ, 6ns, I-temp 12.69 12.08 11.50								
1920280	AM29F040B-70JC♠ PLCC-32 512kx8 70ns, 4MB, 5V unif. sector C 2.39 2.24 2.	1112000	MT46V16M16P-75:F <b>₹</b> ♠ TSOP-66 116M x 16 266MHz, 7.5ns, C-temp 10.99 10.43 9.91								
1920301	AM29F040B-90JC♠ PLCC-32 512kx8 90ns, 4MB, 5V unif. sector C 2.39 2.24 2.		MT47H16M16BG-5E:B FBGA-84 16M x 16 400MHz, 5ns, C-temp (DDR2) 12.95 12.23 11.62								
1838235	AM29F040B-90JD ₹ PLCC-32 512k x 8 90ns, 4MB 5V unif. sector C 3.29 3.21 2.3	1442396	MT47H16M16BG-5E IT:B ₹ ★ FBGA-84 16M x 16 400MHz, 5ns, I-temp (DDR2) 14.79 13.30 11.97								
1920319	AM29F040B-90JI♠ PLCC-32   512k x 8   90ns, 4MB 5V unif. sector   1 2.39   2.24   2.	1441073	MT46H16M32LFCM-6 IT ₹ \$\Delta \text{VFBGA-90} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \								
1838260	AM29F040B-90PD ★ PDIP-32 1512k x 8 190ns, 4MB 5V unif. sector C 2.29 2.16 1.4  AM29F040B-90E ★ TSOP-32 1512k x 8 190ns, 4MB 5V unif. sector I 3.29 3.20 2.	1112107	MT46V32M16FN-6 IT:F ★ FBGA-60 32M x 16 333MHZ, 6ns, I-temp 29.09 27.64 26.26								
1838227 1838622	AM29F040B-90EI ★ TSOP-32 i 512kx8 i 90ns, 4MB 5V unif. sector   1 3.29   3.20   2. AM29F400BB-90SF ★ SOIC-44 i 512kx8 i 90ns, 4MB, 5V bottom sector   1 2.85   2.67   2.4	_   .,_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	MT47H32M16CC-3:B ★ FBGA-84 132M x 16 167MHz, 3ns, Ctemp. (DDR2) 15.85 14.98 14.23								
1838614	AM29F400BB-90SC♠ SOIC-44 512k x 8 90ns, 4MB, 5V bottom sector C 4.45 4.32 3.	1442237	MT46V64M16P-6T:A₹♠ TSOP-66 64M x 16 333MHz, 6ns, C-temp 228.95 217.51 206.63 MT47H64M16BT-37E:A₹♠ FBGA-92 64M x 16 533MHz, 3.75ns (DDR2) 106.29 95.66 86.09								
1838593	AM29F400BB-90EC♠ TSOP-48 512k x 8 90ns, 4MB, 5V bottom sector C 2.75 2.57 2.5										
1838083	AM29F040B-120JD ₹♠ PLCC-32 512k x 8 120ns, 4MB, 5V unif. sector C 3.29 3.21 2.3		<b>PON</b> SDRAM NEW								
1920271	AM29F040B-120JC♠ PLCC-32 512k x 8 120ns, 4MB, 5V unif. sector C 2.39 2.24 2.	Part No	Product No. Pkg. Config. Description 1 10								
1838091	AM29F040B-120JF ₹♣ PLCC-32 1512kx8 1120ns, 4MB, 5V unif. sector 1 2.39 2.26 2.0	699341	MT48LC2M32B2P-7:G <b>₹</b> ♠ TSOP-86 i 2M x 32 i 143MHz, 7ns, C-temp								
277261 1838841	AM29F800BB-70EC ★ TSOP-48	1442601	MT48LC2M32B2P-6:G <b>₹</b> ♠ TSOP-86 2M x 32 166MHz, 5ns, C-temp								
1920351	AM29F800BB-90EC♠ TSOP-48	2   1442775	MT48LC4M16A2P-75 IT:G₹♠ TSOP-54   4M x 16   133MHz, 7.5ns, I-temp 5.05   4.79								
1838796	AM29F800BB-90SC SOIC-44 1 1M x 8 90ns, 8MB, 5V bottom sector C 3.15 3.04 2.8	1442804	MT48LC4M16A2P-7E:G₹♠ TSOP-54								
1838286	AM29F080B-90EI♠ TS0P-40 1M x 8 90ns, 8MB, 5V unif. sector 1 4.65 4.46 3.4	1925451 1925478	MT48LC4M32B2F5-7 IT:G◆ FBGA-90								
1838024	AM29F016D-90EC	1925494	MT48LC4M32B2TG-6:G TSOP-86 4M x 32 166MHz, 6ns, C-temp								
1838016	AM29F016D-90E4D ₹ TSOP-40 2M x 8 90ns, 16MB, 5V unif. sector C 5.95 5.57 5.0	1925515	MT48LC8M16A2P-75:G♠ TSOP-54 8M x 16 133MHz, 7.5ns, C-temp 7.55 7.13								
1920255 1837937	AM29F016D-90EI♠ TSOP-48   2M x 8   90ns, 16MB, 5V unif. sector	792175	MT48LC16M16A2FG-7E:D♠ FBGA-54 16M x 16 133MHz, 7.5ns, C-temp 12.99 12.34								
1838041	AM29F032B-90EF <b>2</b> ★ TSOP-40 ! 4M x 8 ! 90ns, 32MB, 5V unif. sector   11.15 10.42 9.5	3   1442695	MT48LC32M16A2P-75:C <b>₹</b> ♠ TSOP-54 32M x 16 100MHz, 6ns, I-temp <b>37.25 35.38</b>								
		699413	MT48LC32M16A2TG-75:C♠ TSOP-54   32M x 16   133MHz, 7.5ns, C-temp								
OB	Flash Memory	699405 ★ Please of	MT48LC32M16A2TG-75 IT:C♠ TSOP-54 \ 32M x 16 \ 133MHz, 7.5ns, I-temp ★ Call call or visit our website for minimum order quantity and pricing								
Part No.	Product No. Pkg. Config. Description 1 10 1	Lenac	CY DRAM Please Note: Manufacturer may vary								
1848118	CAT28F020L-12₹♠ PDIP-32 256k x 8 120ns, 2MB, C-temp \$8.25 \$8.01 \$7.										
1848089	CAT28F020G-12 ₹♠ PLCC-32 256k x 8 120ns, 2MB, C-temp 8.25 8.02 7.3	Part No. 41662	Cross Ref.         Pkg.         i Config. i Description         1         10         100           4164-150         DIP-16         i 64k x 1         150ns (MCM6665-15)								
SEN	Flash Memory	41574	41464-10 DIP-18 64k x 4 100ns (HY53C464S-10) 1.69 1.65 1.59								
	•	42315	514256P-80 DIP-20 256k x 4 80ns (UPD424256-80) 2.49 2.25 2.05								
Part No. 788862	Product No.         Pkg.         Description         1         10         1           HD64F2168VTE33♣         TQFP-144         16-bit single chip microcomputer         \$40.95         \$38.27         \$35.1	-   93374	514256P-70 DIP-20 256k x 4 70ns (TC514256P-70) 2.79 2.49 2.19								
788897	HD64F2623FA20♠ QFP-100 16-bit single chip microcomputer 39.35 36.73 34.4	128688	HM514260 SOJ 1256k x 16170ns								
789099	HM62V8100LTTI-5SL♠ TSOP-44 16-bit single chip microcomputer 9.55 9.06 8.0	● Pull = EX	tra Savings								
		Legac	cy Memory Module Please Note: Manufacturer may vary								
SPANSI	Flash Memory NEW	Part No.	Cross Ref. Capacity Description Config. Pins 1 10								
Part No.	Product No. Pkg. Config. Description Temp. 1 10 1	-   ' '	421000A9B-70 1MB 70ns SIMM 1M x 9 30 <b>\$4.95 \$3.95</b>								
1913397	S29PL032J70BAI120♠ FBGA-48; 2M x 16; 70ns, 32MB, 3.0VIO I \$5.55 \$4.56 \$4.		Static RAM NEW								
1839537 1920407	AM29LV641DH90REFæ ◆TSOP-48   4M x 16   90ns, 64MB, 30-5W0 unif. secthi add   1   19.49   18.29   16. AM29LV641DL90REI	2	Static RAM								
1839511	AM29LV640DU90RWHF R ♠ FBGA-63 AM x 16 90ns, 64MB, 3.0-5VIO unif. sector I 20.75 18.65 17	n Part No.	Product No. Pkg. Config. Description 1 10 100								
1926551	S29JL064H90TAI000♠ TSOP-48, 4M x 16, 90ns, 64M, 3V simultaneous I 9.15 8.69 8.3	861388	CY7C136-55JC♠ PLCC-52 2k x 8 55ns, dual port SRAM, C-temp \$5.89 \$5.40 \$4.99								
1926526	S29GL512N11FFI010♠ FBGA-64 32M x 16 110ns, 512MB, 2.7-3.6V   25.29 24.05 22.05		CY6264-70SNXC♠ SOIC-28								
/==		1921320	CY62128ELL-45SXI♠ SOIC-32 128kx8 45ns, 1MB, 5V µpwr SRAM 3.39 3.19 3.03								
<u> </u>	Flash Memory NEW	1921389	CY7C1041DV33-10ZSXI♠ TSOP-44   256k x 16   4MB, 3.3V asynch. SRAM <b>5.95</b>   <b>5.63</b>   <b>5.35</b>								
Part No.	Product No. Pkg. Config. Description 1 10 1		CY62148EV30LL-45ZSXIR♠SOIC-32 512k x 8 45ns, 4MB, 2.2-3.6V, I-temp <b>5.39 5.12 4.86</b>								
1471242	M25P40-VMN6P₹ SOIC-8   512k x 8   2.3-3.6V, LV serial w/ 50MHZ SPI intf, I-temp   \$2.75   \$2.45   \$2.		CY62157EV30LL-45ZXI♠ TSOP-48 512k x 16 45ns, 8MB, 5V µpwr SRAM 11.75 11.12 10.56								
811444	M29F040B70K6E₹ PLCC-32 512k x 8 70ns, 5V, uniform block		CY7C1370D-167AXC ₹ TOFP-100								
1392456 697928	M25P32-VME6GR♠ MLP-8		CY7C1061AV33-10ZXI♠ TSOP-54   1M x 16 16MB, 3.3V asynch. SRAM 50.55 47.85 45.46								
	oduct typically requires one additional day to ship. Please request 'ship partial' if you prefer the o										
.ms pro	RoHS compliant product   This product is available in both RoHS and nor										
		TOTIO VELSIONS.	Add at 14 Soloto partituthor for Notice version. Details on page 204.								





### Additional RAM are available online at <a href="www.Jameco.com/Semiconductors">www.Jameco.com/Semiconductors</a>

### Static RAM Config. 100 Description 1597988 7164L35P♠ DIP-28 8k x 8 35ns,LP, 64kbit, C-temp, 600 mill \$5.05 \$4.53 \$3.60 1598032 7164S35P♠ DIP-28 8k x 8 35ns, 64kbit, C-temp, 600 mill .... 4.79 3.60 1598972 71V256SA12Y**◆** SOJ-28 32k x 8 3.3V, 12ns, 256kbit, C-temp, 300 mill 1.48 1.29 1597208 71256SA15Y♠ 15ns, 256kbit, C-temp, 300 mill 1.35 1.04 1597275 71256SA20Y**♠** SOJ-28 32k x 8 20ns, 256kbit, C-temp, 300 mill 1.35 1.04 1597304 71256SA20YI♠ SO J-28 32k x 8 20ns, 256kbit, I-temp, 300 mill .. 1.09 1.06 1 04 1597339 71256SA25Y**♠** SOJ-28 25ns, 256kbit, C-temp, 300 mill 1.44 1.04 32k x 8 1.29 1597152 71256L35Y**♠** SOJ-28 32k x 8 35ns, 256kbit, C-temp, LP, 300 mill 3.85 3.72 3.60 1598569 71V016SA10PH TS0P-44 64k x 16 3.3V, 10ns, 1Mbit, C-temp, 400 mill 1.75 1.57 1.52 71V016SA12PH♠ TSOP-44 ! 64k x 16 ! 3.3V, 12ns, 1Mbit, C-temp, 400 mill 1.95 1598593 1.52 1598729 71V124SA12Y♠ S0.J-32 64k x 16 1 3.3V, 12ns, 1Mbit, C-temp, 400 mill 2.19 1.89 1596838 71016S15PH**◆** 64k x 16 15ns, 1Mbit, C-temp, 400 mill 2.09 1.90 1596862 71016S15Y**♠** 64k x 16 i 15ns, 1Mbit, C-temp, 400 mill 2.09 1.90 1596942 71024S15TY♠ SOJ-32 i128k x 8 i 15ns, 1Mbit, C-temp, 300 mill 2.09 2.00 1.90 1596977 71024S15Y SOJ-32 128k x 8 15ns, 1Mbit, C-temp, 400 mill 2.09 1 99 1 90 SOJ-32 128k x 8 20ns, 1Mbit, I-temp, 400 mill 2.75 1597048 71024S20YI**◆** 2.53 2.37 1600585 71V416L10PH**◆** TSOP-44 256k x 16 3.3V LP, 10ns, 4Mbit, C-temp .. 4.69 4.21 3.84 1600665 TSOP-44 256k x 16 3.3V, 10ns, 4Mbit, C-temp .. 4.89 3.84 71V416S10PH♠ 1600690 71V416S12PH◆ TSOP-44 256k x 16 3.3V, 12ns, 4Mbit, C-temp .. 5.25 3.84 71V416S15PH♠ TS0P-44 256k x 16 3.3V, 15ns, 4Mbit, C-temp .. 5.49 1600745 4.80 1600825 71V416S15PHI♠ TSOP-44 256k x 16 3.3V, 15ns, 4Mbit, I-temp ... 5.69 4.95

Static	RAM
Otatio	

Please Note: Manufacturer may vary

2	2 2 2	DI.	0 0	B		- 405
Part No.	Cross Ref.	Pkg.		Description 1	10	100
38931	2111-1	DIP-18		1-Kbit, 5V, 500ns \$1.69	\$1.55	\$1.35
42198	5101♣	DIP-22		1-Kbit, 5V, 450ns 7.99	7.19	6.49
38957	2114N	DIP-18		4-Kbit, 5V, 450ns 2.29	1.99	1.79
43238	6514	DIP-18		4-Kbit, 5V, 300ns 3.95	3.65	3.35
38973	2114N-2	DIP-18		4-Kbit, 5V, 200ns 2.49	2.09	1.89
38981	2114N-2L	DIP-18		4-Kbit, 5V, 450ns, LP 2.25	2.05	1.85
38746	2016-20	DIP-24		16-Kbit, 5V, 200ns	.73	.66
114260	DS1220Y-150	DIP-24		16-Kbit, 5V, 150ns, NV SRAM 14.35	12.56	7.58
25911	MK48Z02B-15	DIP-24		16-Kbit, 5V, 150ns	7.43	5.57
42809	6116P-3♣	DIP-24		16-Kbit, 5V, 150ns 1.49	1.29	1.09
42753	6116LP-3♣	DIP-24		16-Kbit, 5V, 150ns, LP 1.95	1.75	1.59
42796	6116P-2♣	DIP-24		16-Kbit, 5V, 120ns 1.59	1.39	1.29
42788	6116P-1	DIP-24		16-Kbit, 5V, 100ns 1.95	1.75	1.63
42737	6116LP-1	DIP-24	2k x 8	16-Kbit, 5V, 100ns, LP 1.99	1.79	1.65
392294	CY6264-70SNC	SOIC-28	8k x 8	64-Kbit, 5V, 70ns 3.95	3.55	3.19
85121	6264LP-70	DIP-28	8k x 8	64-Kbit, 5V, 70ns, LP 3.55	3.17	2.86
42884	6264LP-10♣	DIP-28	8k x 8	64-Kbit, 5V, 100ns, LP 2.65	2.49	2.25
42921	6264P-10♣	DIP-28	8k x 8	64-Kbit, 5V, 100ns 2.65	2.09	2.03
42892	6264LP-12♣	DIP-28	8k x 8	64-Kbit, 5V, 120ns, LP 2.99	2.66	2.34
42930	6264P-12♣	DIP-28	8k x 8	64-Kbit, 5V, 120ns 2.65	2.39	2.15
114278	DS1225AB-15	DIP-28	8k x 8	64-Kbit, 5V, 150ns, NV SRAM 15.99	12.65	9.89
114307	DS1225Y-200	DIP-28	8k x 8	64-Kbit, 5V, 200ns, NV SRAM 15.95	14.49	11.65
242333	CY7C185-35	DIP-28	8k x 8	64-Kbit, 5V, 35ns Async 3.29	2.80	2.10
177113	DS1230Y-100	DIP-28	32k x 8	256-Kbit, 5V, 100ns, NV SRAM <b>15.75</b>	14.60	11.75
114323	DS1230Y-150	DIP-28	32k x 8	256-Kbit, 5V, 150ns, NV SRAM <b>20.25</b>	17.10	10.25
41970	43256-10L♣	DIP-28	32k x 8	256-Kbit, 5V, 100ns, LP 5.49	4.99	4.49
41988	43256-12L♣	DIP-28	32k x 8	256-Kbit, 5V, 120ns, LP 4.99	4.49	4.09
242376	CY7C199P-35	DIP-28	32k x 8	256-Kbit, 5V, 35ns, LP Asynch 1.99	1.69	1.27
75037	UM61M256K-15	DIP-28	32k x 8	256-Kbit, 5V, 15ns	2.99	2.69
82472	62256LP-70	DIP-28	32k x 8	256-Kbit, 5V, 70ns, LP 4.95	4.50	4.05
391793	CY62256L-70PC	DIP-28	32k x 8	256-Kbit, 5V, 70ns 2.85	2.42	1.82
391822	CY62256LL-70PC	DIP-28	32k x 8	256-Kbit, 5V, 70ns, LP 2.85	2.30	1.80
391890	CY62256LL-70SNC	SOIC-28	32k x 8	256-Kbit, 5V, 70ns, LP 2.85	2.42	1.90
42876	62256LP-85	DIP-28		256-Kbit, 5V, 85ns, LP <b>3.29</b>	2.66	2.13
42833	62256LP-10♣	DIP-28		256-Kbit, 5V, 100ns, LP 3.75	3.20	2.40
42850	62256LP-12♣	DIP-28		256-Kbit, 5V, 120ns, LP 3.89	3.49	3.19
391831	CY62128BLL-70SC	SOIC-32		1-Mbit, 5V, 70ns, LP 3.55	3.19	2.87
391996				1-Mbit, 5V, 70ns, LP 2.85	2.30	2.10
		32		1		

Please Note: Manufacturer may vary

Part No.	Cross Ref.	Pkg.	Config.	Description	I 10	100
279873	628128S-70	SOP-32	128k x 8	1-Mbit, 5V, 70ns \$2.49	\$2.19	
131810	628128LP-70			1-Mbit, 5V, 70ns, LP 8.99		
103982	628128LP-85♣	DIP-32	128k x 8	1-Mbit, 5V, 85ns, LP 10.6!	9.03	6.76
157358	628512LP-70	DIP-32	512k x 8	4-Mbit, 5V, 70ns, LP 19.19	17.15	16.35
280049	628512S-70	SOP-32	512k x 8	4-Mbit, 5V, 20ns, Asynch 6.29	5.69	5.12
♣ Pull = Ex	tra Savings		•			

### Non-Volatile SRAM

	Cross Ref.			Description 1	10	100
1847781	CAT24C44LI <b>₹</b> ♠	DIP-8	16 x 16	256-bit NV SRAM, I-temp \$2.29	\$1.84	\$1.72
1847772	CAT24C44L <b>₹</b> ♠	DIP-8	16 x 16	256-bit NV SRAM, C-temp 2.29	1.84	1.72

### Lattice GALS

### NEW

Part No.	Cross Ref.	Pkg.	Description	1	10	100
876475	GAL16V8D-15QJ	PLCC-20	15ns 64 x 32 AND array	\$2.45	\$1.96	\$1.68
876951	GAL22V10D-15LP	DIP-24	15ns 132 x 44 AND array	7.25	6.50	5.92
877013	GAL22V10D-25LJ	PLCC-28	25ns 132 x 44 AND array, C-temp	4.05	3.45	3.12

### TEXAS INSTRUMENTS PALS

### NEW

Part No.	Product No.	Pkg.	Description	1	10	100
759332	TIBPAL16L8-10CN♠	DIP-20	10ns, 10 inputs, 2 outpus, 6 I/O	\$3.89	\$3.12	\$3.02
759412	TIBPAL16L8-25CN◆	DIP-20	25ns, 10 inputs, 2 outputs, 6 I/O	2.29	1.90	1.66
759455	TIBPAL16R4-25CN♣	DIP-20	25ns 8 inputs, 4 reg. outputs, 4 I/O ports	2.55	2.34	2.17

### **PALS & GALS**

Please Note: Manufacturer may vary

Part No.	Cross Ref.	Pkg.	Description	1	10	100
28020	PAL16L8	DIP-20	Octal 16-input AND-OR-INVERT gate array	\$2.25	\$1.75	\$1.31
652615	16V8-7	DIP-20	7ns 64 x 32 AND array	3.29	2.82	2.59
88399	16V8-10*	DIP-20	10ns 64 x 32 AND array	1.99	1.79	1.59
37452	16V8-15*	DIP-20	15ns 64 x 32 AND array	1.59	1.40	1.05
37461	16V8-25*	DIP-20	25ns 64 x 32 AND array	1.35	1.16	1.05
105953	18CV8P-25	DIP-20	25ns 74 x 36 AND array	2.69	2.39	2.15
88292	20V8-10**	DIP-24	10ns 64 x 40 AND array	2.65	2.27	1.70
38658	20V8-15**	DIP-24	15ns 64 x 40 AND array	1.85	1.27	1.15
315361	22CV10AP-7	DIP-24	7ns 132 x 44 AND array	4.29	3.19	3.10
105996	22CV10AP-25	DIP-24	25ns 132 x 44 AND array	2.59	2.20	1.65
123801	22V10-10	DIP-24	10ns 132 x 44 AND array	5.49	4.99	4.49
39159	22V10-15	DIP-24	15ns 132 x 44 AND array	4.49	3.96	2.97
39167	22V10-25	DIP-24	25ns 132 x 44 AND array	4.25	3.73	3.31

GALs are electrically erasable, CMOS PLDs that can be reprogrammed and can be used in place of numerous PALs

\* Replaces PALs: 10H8, 10L8, 10P8, 12H6, 12L6, 12P6, 14H4, 14L4, 14P4, 16H2, 16H8, 16L2, 16L8, 16P2, 16P8, 16R4, 16R6, 16R8, 16RP4, 16RP6, 16RP8, 14H8, 14L8, 14P8, 16H6, 16L6, 16P6

\* Replaces PALs: 18H4, 18L4, 18P4, 20H2, 20H8, 20L2, 20L8, 20P2, 20P8, 20R4, 20R6, 20R8, 20R94, 20RP6, 20RP8

### Jameco's Got The Docs

We offer free technical documents for most of the products we carry. Find them easily on the product specification pages at <a href="https://www.Jameco.com">www.Jameco.com</a>



♣ Pull = Extra Savings

This product typically requires one additional day to ship. Please request 'ship partial' if you prefer the other products on your order to ship immediately. A separate shipping charge would apply.

🗷 RoHS compliant product 🕀 This product is available in both RoHS and non-RoHS versions. Add an "R" before part number for RoHS version. Details on page 204.

Static RAM (Continued)

NEW

\* Minimum order 5 piece

Additional ICs are available online at www.Jameco.com/Semiconductors

Part No.	Product No.	Pkg.	Description	Temp.† Pric
723112	EPM3032ATC44-7♠	TQFP-44	32 macrocells, 600 gates, 34 I/O	C \$1.8
723139	EPM3032ATI44-10N <b>₹</b> ♠	TQFP-44	32 macrocells, 600 gates, 34 I/O	I 1.8
723606	EPM7032AELC44-10N <b>₹</b> ♠		32 macrocells, 600 gates, 36 I/O, 4.5ns	C 2.7
723761	EPM7032SLC44-6N <b>◆</b>	PLCC-44	32 macrocells, 600 gates, 36 I/O, 6ns	C 20.0
723770	EPM7032SLC44-7N <b>≈</b> ♠	PLCC-44	32 macrocells, 600 gates, 36 I/O, 7ns	C 14.0
723702	EPM7032LI44-10♣	PLCC-44	32 macrocells, 600 gates, 36 I/O, 10ns	I 22.4
723711	EPM7032LI44-12 <b>♠</b>	PLCC-44	32 macrocells, 600 gates, 36 I/O, 12ns	I 25.0
723729	EPM7032QC44-10♠	PQFP-44	32 macrocells, 600 gates, 36 I/O, 10ns	C 21.5
723737	EPM7032QC44-7♣	PQFP-44	32 macrocells, 600 gates, 36 I/O, 7ns	C 32.3
723788	EPM7032SLI44-7♠	PLCC-44	32 macrocells, 600 gates, 36 I/O, 7ns	I 14.0
723825	EPM7032STC44-5♠	TQFP-44	32 macrocells, 600 gates, 36 I/O, 5ns	C 26.5
723198	EPM3064ATI100-10N <b>≈</b> ♠	TQFP-100	64 macrocells, 1,250 gates, 66 I/O	I 4.8
723913	EPM7064AETC100-10♠	TQFP-100	64 macrocells, 1,250 gates, 68 I/O, 10ns	C 14.6
723930	EPM7064AETC44-10N     ♠	TQFP-44	64 macrocells, 1,250 gates, 68 I/O, 10ns	C 9.8
723972	EPM7064AETI44-7N     ♠	TQFP-44	64 macrocells, 1,250 gates, 68 I/O, 7ns	l 42.1
724027	EPM7064BTC44-3 <b>♠</b>	TQFP-44	64 macrocells, 1,250 gates, 68 I/O, 3ns	C 38.1
724078	EPM7064LC44-15 <b>♠</b>	PLCC-44	64 macrocells, 1,250 gates, 68 I/O, 15ns	C 13.5
724086	EPM7064LC68-15 <b>全</b>	PLCC-68	64 macrocells, 1,250 gates, 68 I/O, 15ns	C 26.1
724094	EPM7064LC68-7♠	PLCC-68	64 macrocells, 1,250 gates, 68 I/O, 7ns	C <b>52.6</b>
724158	EPM7064QC100-15 <b>♠</b>	PQFP-100	64 macrocells, 1,250 gates, 68 I/O, 15ns	C 38.2
724211	EPM7064SLC84-10N ₹♠	PLCC-84	64 macrocells, 1,250 gates, 68 I/O, 10ns	C 19.7
724300	EPM7064STC44-10N <b>≈</b> ♠	TQFP-44	64 macrocells, 1,250 gates, 68 I/O, 10ns	C 9.7
724326	EPM7064STC44-6 <b>♠</b>	TQFP-44	64 macrocells, 1,250 gates, 68 I/O, 6ns	C 48.6
724342	EPM7064STI100-7N <b>≈</b> ♠	TQFP-100	64 macrocells, 1,250 gates, 68 I/O, 7ns	l 67.4
723235	EPM3128ATC100-7N <b>₹</b> ♠		128 macrocells, 2,500 gates, 98 I/O	C 15.2
723260	EPM3128ATC144-7N <b>≈</b> ♠	TQFP-144	128 macrocells, 2,500 gates, 98 I/O	C 16.5
724414	EPM7128AETI100-7♠		128 maccells, 2,500 gates, 100 I/O, 7ns	l 103.0
724529	EPM7128ELC84-20 <b>全</b>	PLCC-84	128 maccells, 2,500 gates, 100 I/O, 20ns	C 47.7
724537	EPM7128EQC100-10♠		128 maccells, 2,500 gates, 100 I/O, 10ns	C 107.6
724617	EPM7128SLC84-7N <b>₹</b> ♠		128 maccells, 2,500 gates, 100 I/O, 7ns	C 54.4
724650			128 maccells, 2,500 gates, 100 I/O, 15ns	C 31.1
724684	EPM7128SQI100-10♠		128 maccells, 2,500 gates, 100 I/O, 10ns	l 68.7
724713			128 maccells, 2,500 gates, 100 I/O, 7ns	C 79.0
724756	EPM7160ELI84-20♠	PLCC-84	160 maccells, 3,200 gates, 104 I/O, 20ns	114.8
724895	EPM7192EGC160-20 <b>₹</b> ♠		192 maccells, 3,750 gates, 124 I/O, 20ns	C 296.8
724941	EPM7192SQC160-15♠		192 maccells, 3,750 gates, 124 I/O, 15ns	C 68.0
722945	EPM240GF100C5N♠		192 maccells, 8,192 UFM bits, 80 I/O, 4.7ns	C 11.0
722953	EPM240GF100I5N♠		192 maccells, 8,192 UFM bits, 80 I/O, 4.7ns	1 14.1
722961	EPM240GM100C5N♠		192 maccells, 8,192 UFM bits, 80 I/O, 4.7ns	C 10.8
723059	EPM240T100C4N ₹♠		192 maccells, 8,192 UFM bits, 80 I/O, 4.7ns	C 13.8
723331	EPM3256ATC144-7N₹♠		256 maccells, 5,000 gates, 161 I/O	C 29.4
725046			256 maccells, 5,000 gates, 164 I/O, 7ns	C 103.7
725100			256 maccells, 5,000 gates, 164 I/O, 7ns	C 57.0
725231	_		256 maccells, 5,000 gates, 164 I/O, 7ns	C 90.7
725257 723462	EPM570GM100I5N♠		256 maccells, 5,000 gates, 164 I/O, 7ns 440 maccells, 8,192 UFM bits, 160 I/O, 5.4ns	C 233.3
			440 maccells, 8,192 UFM bits, 160 I/O, 5.4ns	
723551	EPM570T100C5♠ EPM570T100I5♠			
723569 725337			440 maccells, 8,192 UFM bits, 160 I/O, 5.4ns 512 maccells, 10,000 gates, 212 I/O, 7ns	
725433	EPM9560RI240-20♠		560 maccells, 12,000 gates, 216 I/O, 20ns	C <b>350.0</b>
723433 722726	EPM1270F256C3N <b>₹</b> ♠		980 maccells, 8,192 UFM bits, 212 I/O, 6.2ns	
722814	EPM1270F256C3N ₹ ■		980 maccells, 8,192 UFM bits, 212 I/O, 6.2ns	
722831	EPM1270T144C4€		980 maccells, 8,192 UFM bits, 212 I/O, 6.2ns	
722890	EPM2210F324C5NRR♠		1,700 maccells, 8,192 UFM bits,272 I/O, 7ns	C 63.5
722890 C = 0° - 9		DUM-324	1,700 Maccello, 0,172 UFIVI DILO,272 I/U, //IS	o 03.3

Part No.	Product No.	Pkg.	Description	Price
1721432	EP2C20F256I8♠	BGA-256	Cyclone II 239,616 RAM bits, 4 PLL's, 315 I/O pins, I-temp	\$66.39
1722558	EPF6016TC144-2N <b>₹</b> 4	TQFP-144	ACEX 16,000 gates, 5V, 204 I/O pins, C-temp	43.45
1720587	EP1K50QC208-3♠	PQFP-208	FLEX 50,000 gates, 40,960 RAM bits, 249 I/O pins, C-temp	29.19
1722312	EPF10K30RC240-44	RQFP-240	FLEX 30,00 gates, 12,288 RAM bits, 246 I/O pins, C-temp	181.25

🕏 This product typically requires one additional day to ship. Please request 'ship partial' if you prefer the other products on your order to ship immediately. A separate shipping charge would apply. 🗷 RoHS compliant product 🕀 This product is available in both RoHS and non-RoHS versions. Add an "R" before part number for RoHS version. 🛚 Details on page 204.

74AC/ACT Series

******	7 1710/71	0.00	1100		U
			* Mini	num order	5 pieces
Part No.	Product No.	Pkg.	Description	1 5	100
867827	74AC74SC <b>₹</b> ♠	SOIC-14	Dual D-type pos. edge trig. flip-flop	* \$.186	\$.169
867510	74AC138PC <b>欠</b> ♠	DIP-16	1-of-8 decoder demultiplexer	* .323	.294
867940	74ACT04SC <b>欠</b> ♠	SOIC-14	Hex inverter	* .156	.142
868125	74ACT14SC <b>₹</b> ♠	SOIC-14	Hex inverter w/ schmitt trigger input	* .229	.196
868281	74ACT32SC <b>欠</b> ♠	SOIC-14	Quad 2-input OR gate	* .154	.14
868061	74ACT138SC <b>₹</b> ₫	SOIC-16	1-of-8 decoder demultiplexer	* .382	.317
868248	74ACT245SC <b>₹</b> ♠	SOIC-20	Octal bi-directional trans. w/ 3-st I/O	* .352	.32

### ON Semiconductor 74AC/ACT Series

ı							
I					* Minimur	n order 5	pieces
	Part No.	Product No.	Pkg.	Description	1	5	100
	795131	MC74ACT05D	SOIC-14	Hex inverter w/ open drain outputs	*	\$.175	\$.157
	966606	MC74AC245DWG <b>₹</b>	SOIC-20	Octal bi-directional trans w/ 3-st inputs/o	utputs *	.409	.368
	795641	MC74ACT640NG <b>₹</b>	DIP-20	Octal 3-st inverting transceiver	2.05	1.73	1.56

### TEXAS INSTRUMENTS 74AC/ACT Series

			*!	/linimu	m order	5 pieces
Part No.	Product No.	Pkg.	Description	1	5	100
1274708	CD74AC573E1 <b></b>	DIP-20	Octal transparent latch, 3-st non inverting .	\$.89	\$.79	\$.50
912077	SN74ACT04D <b>₹</b> ♠	SOIC-14	Hex inverters	*	.184	.172
896134	CD74ACT05M <b>≈</b>	SOIC-14	Hex inv w/ open drain outputs, 1-temp	28	.269	.254
912350	SN74ACT244PW 🕿 🕭	TSSOP-20	Octal buffers/drivers w/ 3-st. outputs	*	.217	.205
912544	SN74ACT8990FN   ♣	PLCC-44	Test bus ctrl. IEEE std. 1149.1 tap masters $ $	46.79	43.50	40.98
831154	SN74ACT8997DW♠	SOIC-28	Scan-path link w/ 4-bit ID bus scan ctrl. (JTAG)	12.99	12.08	11.38
891595	74ACT11244DW <b></b>	SOIC-24	Octal buffer/line driver w/ 3-st outputs	2.79	2.55	2.37

### TEXAS INSTRUMENTS 74AHC Series

			★ MIIIIIIIII	ii oruer a	pieces	
Part No.	Product No.	Pkg.	Description 1	5	100	
912739	SN74AHC125D    ♣	SOIC-14	Quad buffer gates w/ 3-st. outputs $\ensuremath{\ast}$	\$.25	\$.20	
1384368	SN74AHC1G04DBVR@1	SOT-23/5	Single inverter gate, I-temp*	.127	.119	
831509	SN74AHC1G125DBVT 🕿 🏚	SOT-23	Single bus buffer gate w/ 3-st. outputs ★	Call	Call	
831621	SN74AHC595D ₹ 🛧	SOIC-16	8-bit shift registers w/ 3-st. output registers $*$	.362	.341	
831402	SN74AHC16244DL 🎘 🏚	SSOP-48	16-bit buffers/drivers w/ 3-st. outputs 1.19	1.11	1.04	
★ Please call or visit our website for minimum order quantity and pricing						

### TEXAS INSTRUMENTS 74AHCT Series

			★ Min	ıımun	n oraer 5	pieces
Part No.	Product No.	Pkg.	Description	1	5	100
913328	SN74AHCT02D ₹ 🕏	SOIC-14	Quad 2-input positive NOR gates	. *	\$.135	\$.126
913678	SN74AHCT1G08DBVR	<b>SOT-23/5</b>	Single 2-input positive AND gate, I-temp	. *	.108	.101
831699	SN74AHCT125D 🗷 🍨	SOIC-14	Quad bus buffer gates w/ 3-st. outputs	. *	.184	.172
913707	SN74AHCT1G125DBVR	SOT-23/5	Single bus buffer w/ 3-st outputs, I-temp	. *	.098	.088
913782	SN74AHCT244PWR	TSSOP-20	Octal buffer/driver w/ 3-st outputs, I-temp .	. *	.213	.191
832026	SN74AHCT541PW ₹ 🍨	TSSOP-20	Octal buffers/drivers w/ 3-st. outputs	. *	.295	.275

(IIID	49FCT Se	ries			
913571	SN74AHCT16244DL  ♠	SSOP-48	16-bit buffers/drivers w/ 3-st. outputs1.55	1.45	1.36
832051	SN74AHCT573DW 🕿 🏚	SOIC-20	Octal trans. D-type latches w/ 3-st. outputs $  *$	.209	.195

iouuci ivo.	rky.	Description	- 1	10	100
9FCT805ASO♠	SOIC-20	Fast CMOS buffer/clock driver	\$4.45	\$4.16	\$3.88
9FCT3805APY♠	SOIC-20	3.3V CMOS buffer/clock driver	79	.73	.69
9FCT3805AQ <b>◆</b>	QSOIC-20	3.3V CMOS buffer/clock driver	61	.57	.56
9FCT3805AQI♠	QSOIC-20	3.3V CMOS buffer/clock driver I-temp	2.95	2.66	2.36
9FCT3805DQI <b>◆</b>	QSOIC-20	3.3V CMOS dual 1-to-5 clock dvr, I-temp	1.89	1.80	1.73
,	PFCT805ASO♠ PFCT3805APY♠ PFCT3805AQ♠ PFCT3805AQI♠	PFCT805ASO♠ SOIC-20 PFCT3805APY♠ SOIC-20 PFCT3805AQ♠ QSOIC-20 PFCT3805AQI♠ QSOIC-20	PFCT3805APY♠ SOIC-20 3.3V CMOS buffer/clock driver  PFCT3805AQ♠ QSOIC-20 3.3V CMOS buffer/clock driver I-temp	OFCT805ASO •         SOIC-20         Fast CMOS buffer/clock driver	Description   1   10

### Free Technical Support

Our knowledgeable Tech Support department is ready to answer your questions. Just call us! 1-800-831-4242



### **DIDT** 74FCT Series

### NIP / PHILIPS 74HC Series (Continued)

### NEW

			* Mi	nimum (	order 10	pieces
Part No.	Product No.	Pkg.	Description	1	10	100
1608368	74FCT244ATQ ♠	QSOP-20	Octal buffer/line driver	\$.71	\$.66	\$.60
1608392	74FCT244ATSO ♠	SOIC-20	Octal buffer/line driver	70	.52	.39
1608536	74FCT245ATQ ♠	QSOP-20	Octal bi-directional transceiver	*	.34	.31
1608561	74FCT245ATSO ♠	SOIC-20	Octal bi-directional transceiver	*	.39	.35
1609361	74FCT3807APY ♠	SSOIC-20	3.3V CMOS 1-to-10 clock driver	61	.58	.56
1609416	74FCT3807AQ ♠	QSOIC-20	3.3V CMOS 1-to-10 clock driver	61	.58	.56
1606602	74FCT16244ATPA ♠	TSSOP-48	16-bit buffer/line driver	1.33	1.11	.89
1606637	74FCT16244ATPV ♠	SSOP-48	16-bit buffer/line driver	68	.63	.61
1606661	74FCT16245ATPA ♠	TSSOP-48	16-bit bidirectional transceiver	1.33	1.11	.89
1606696	74FCT16245ATPV ♠	SSOP-48	16-bit bidirectional transceiver	68	.63	.61
1609344	74FCT38075DCGI <b>₹</b> ♠	SOIC-8	3.3V CMOS 1-to-5 clock driver, I-temp.	3.95	3.65	3.42
1606215	74FCT162244ATPV ♠	SSOP-48	16-bit buffer/line driver	1.18	.99	.79
1606291	74FCT162245ATPV ♠	SSOP-48	16-bit bi-directional transceiver	1.02	.91	.70
1606506	74FCT162374ATPV ♠	SSOP-48	16-bit register, 3-st	1.59	1.38	1.18
1607517	74FCT164245TPA ♠	TSSOP-48	16-bit bi-directional 3.3-5V translator	2.39	2.28	2.17
1607550	74FCT164245TPV ♠	SSOP-48	16-bit bi-directional 3.3-5V translator	2.39	2.28	2.17

### ♣ Texas Instruments 74F Series

			* N	linimur	n order 5	pieces
Part No.	Product No.	Pkg.	Description	1	5	100
834902	SN74F00N <b>≈</b> ♠	DIP-14	Quad 2-input positive NAND gates	*	\$.221	\$.206
834929	SN74F08D ₹♠	SOIC-14	Quad 2-input positive AND gates	*	.196	.183
834945	SN74F109D <b>₹</b> ♠	SOIC-16	Dual J-K pos. edge-trig. F-F w/ clear & preset	*	.221	.206
835091	SN74F240N1 <b>⋜</b>	DIP-20	Octal buffer/driver w/ 3-st outputs, C-temp	*	.405	.378

### **74HC Series**

			* Minim	ım order !	5 pieces
Part No.	Product No.	Pkg.	Description	1 5	100
871957	MM74HC00M ₹ ♠	SOIC-14	Quad 2-input NAND gate	\$.184	\$.156
872095	MM74HC08M ₹ ♠	SOIC-14	Quad 2-input AND gate	.184	.157
984151	MM74HC14MX_NL <b>≈</b> 4	SOIC-14	Hex inverting Schmitt trigger	.142	.129
872298	MM74HC14M <b>≈</b> ♠	SOIC-14	Hex inverting schmitt trigger	.194	.166
873004	MM74HC74AM <b>≉</b> ♠	SOIC-14	Dual D-type flip-flop w/ preset & clear >	.202	.171
872141	MM74HC123AN <b>₹</b>	DIP-16	Dual retriggerable monostable multivib5	.41	.31
872183	MM74HC132M <b>≈</b> ♠	SOIC-14	Quad 2-input NAND schmitt trigger	.216	.187
872255	MM74HC138M <b>₹</b> ♠	SOIC-16	3-to-8 line decoder	.248	.226
872351	MM74HC154N <b>≈</b> ♠	DIP-24	4-to-16 line decoder9!	.75	.57
786314	MM74HC154WM <b>₹</b> ♠	SOIC-24	4-to-16 line decoder5	.47	.35
872378	MM74HC165M <b>₹</b> ♠	SOIC-16	Parallel-in/serial out 8-bit shift reg >	.273	.248
872511	MM74HC273N <b></b> ₹	DIP-20	Octal D-type flip-flop w/ clear53	.399	.30
872538	MM74HC273WM <b>欠</b> ♠	SOIC-20	Octal D-type flip-flop w/ clear	.304	.256
872571	MM74HC373N♣	DIP-20	3-st octal D-type latch	.34	.309
872597	MM74HC373WM <b>欠</b> ♠	SOIC-20	3-st. octal D-type latch	.304	.259
872845	MM74HC541WM <b>欠</b> ♠	SOIC-20	Octal 3-st. buffer	.309	.28
872861	MM74HC573N <b>≈</b> ♠	DIP-20	3-st octal D-type latch	.311	.283
872706	MM74HC4051M <b>欠</b> ♠	SOIC-16	8-ch analog multiplexer	.382	.325

### NIP / PHILIPS 74HC Series

			* Minimu	ım order 5	5 piece
Part No.	Product No.	Pkg.	Description 1	5	100
906291	74HC00D-T <b></b> ₹	SOIC-14	Quad 2-input NAND gate, I-temp *	\$.117	\$.109
906339	74HC00N <b>≈</b> ♠	DIP-14	Quad 2-input NAND gate, I-temp*	.158	.148
906371	74HC02D-T <b>欠 </b> ♠	SOIC-14	Quad 2-input NOR gate*	.104	.094
906419	74HC02N <b></b> ₹ ♠	DIP-14	Quad 2-input NOR gate *	.323	.291
906531	74HC04D-T <b></b> ₹	SOIC-14	Hex inverter *	.416	.328
906574	74HC04N <b>≈</b> ♠	DIP-14	Hex inverter *	.34	.24
906611	74HC08D-T <b></b> ₹	SOIC-14	Quad 2-input AND gate, I-temp *	.406	.222
907411	74HC14N <b>欠 ♠</b>	DIP-14	Hex inverting schmitt trigger *	.357	.33
908799	74HC32D-T <b></b> ₹	SOIC-14	Quad 2-input OR gate, I-temp *	.117	.109
908852	74HC32N <b>₹ </b> ♠	DIP-14	Quad 2-input OR gate *	.348	.323
911533	74HC74N <b>欠</b> ♠	DIP-14	Dual D-type flip-flop w/ set & reset pos edge trigg *	.325	.293
906945	74HC125D-T <b>欠</b> ♠	SOIC-14	Quad buffer/line driver 3-st *	.11	.10
907083	74HC132D <b>₹</b> ♠	SOIC-14	Quad 2-input NAND schmitt trigger *	.158	.148

			* Minimu	m order 5	pieces
Part No.	Product No.	Pkg.	Description 1	5	100
907163	74HC132N 🗷 🍨	DIP-14	Quad 2-input NAND schmitt trigger $*$	\$.287	\$.23
907243	74HC138N <b>₹</b> ♠	DIP-16	3-to-8 line decoder/demux, inverting $*$	.355	.319
907286	74HC139D <b>₹</b> ♠	SOIC-16	Dual 2-to-4line decoder/demux *	.176	.156
845759	74HC160N <b>≈</b> ♠	DIP-16	Presettable sync. BCD contr, asyn. Reset *	.367	.344
907753	74HC165D <b>₹</b> ♠	SOIC-16	8-bit parallel-in/serial-out shift reg *	.325	.277
845927	74HC165N <b>₹</b>	DIP-16	8-bit parallel-in/serial-out shift reg *	.264	.247
908191	74HC244D-T <b>2</b> ♠	SOIC-20	Octal buffer/line driver 3-st *	.155	.14
908220	74HC244N <b>₹</b>	DIP-20	Octal buffer/line driver 3-st65	.49	.368
910661	74HC541D <b>₹</b> ♠	SOIC-20	Octal buffer/line driver 3-st	.41	.31
910750	74HC541N <b>欠 ♠</b>	DIP-20	Octal buffer/line driver 3-st *	.368	.331
910821	74HC573D-T <b>₹</b> ♠	SOIC-20	Octal D-type transparent latch 3-st *	.185	.167
910864	74HC573N <b>≈</b> ♠	DIP-20	Octal D-type transparent latch 3-st, I-temp *	.289	.271
910995	74HC574N <b>欠 ♠</b>	DIP-20	Octal D-type flip-flop pos edge trigg 3-st50	.37	.28
911103	74HC595D <b>≈</b> ♠	SOIC-16	8-bit shift reg 3-st	.44	.333
911146	74HC595D-T <b></b> ₹ ♠	SOIC-16	8-bit shift reg 3-st*	.39	.248
909548	74HC4040D <b>≈</b> ♠	SOIC-16	12-stage binary ripple counter *	.176	.161
909628	74HC4040N <b>₹</b>	DIP-16	12-stage binary ripple counter, I-temp .53	.392	.294
909716	74HC4051D <b>欠 ♠</b>	SOIC-16	8-ch analog mux/demux*	.32	.297
909759	74HC4051D-T <b>欠 </b> ♠	SOIC-16	8-ch analog mux/demux *	.206	.186
909871	74HC4052D <b>₹</b>	SOIC-16	Dual channel analog mux/demux86	.67	.63
909978	74HC4053D <b>₹</b> ♠	SOIC-16	Triple 2-ch analog mux/demux *	.36	.325
910135	74HC4066D <b>₹</b> ♠	SOIC-14	Quad bilateral switches, I-temp*	.163	.152
907753	74HC4538D <b>₹</b> ♠	SOIC-16	Dual retrigg prec monostable multivibrator $\ensuremath{\ast}$	.325	.277

### OH Semiconductor 74HC/HCT Series

			* Minir	num order	5 pieces
Part No.	Product No.	Pkg.	Description	1 5	100
873303	MC74HC00AD ♠	SOIC-14	Quad 2-input NAND gate	★ Call	Call
969719	MC74HC00ADR2G <b></b> ₹ ♠	SOIC-14	Quad 2-input NAND gate	* .176	.167
873338	MC74HC00AN	PDIP-14	Quad 2-input NAND gate3	.274	.223
970015	MC74HC04ADR2G <b></b> ₹ ♠	SOIC-14	Hex inverter	* .176	.167
873506	MC74HC04AN	DIP-14	Hex inverter	* .246	.225
795739	MC74HC04ANG <b></b> ₹♠	PDIP-14	Hex inverter	* .309	.263
970074	MC74HC08ADG ₹ ♠	SOIC-14	Quad 2-input AND gate	* .154	.134
875421	MC74HCT14AD ♠	SOIC-14	Hex schmitt trig invert. w/ LSTTL comp inputs	* .278	.245
972328	MC74HC14ADR2G <b></b> ₹ ♠	SOIC-14	Hex schmitt trigger inverter	* .182	.173
873733	MC74HC138AD ♠	SOIC-16	1-of-8 decoder/demultiplexer	* .19	.167
795819	MC74HC138ANG <b>₹</b> ♠	PDIP-16	1-of-8 decoder/demultiplexer	* .299	.272
874189	MC74HC244AN ♠	PDIP-20	Octal 3-st non-invert buff/line driv/line rec 6	4 .60	.45
796011	MC74HC373ANG	PDIP-20	Octal 3-st non-invert trans latch5	5 .451	.414
875000	MC74HC541AN	DIP-20	Octal 3-st non-inv buffer/line driv/line receiv .5	6 .465	.43
875026	MC74HC573ADW ♠	SOIC-20	Octal 3-st noninverting transparent latch .5	2 .47	.42
983596	MC74HC595ADG <b>₹</b> ♠	SOIC-16	8-bit serial-input/serial or parallel output shft reg	* .295	.276
875237	MC74HC595AN	DIP-16	8-bit serial input/parall output shift reg w/ 3-st.	* .305	.275
796184	MC74HC4053ADG <b>₹</b> ₫	SOIC-16	Analog multiplexers/demultiplexers6	1 .495	.446
874912	MC74HC4538AD ♠	SOIC-16	Dual prec. monostable multivibrator	* .322	.296
874921	MC74HC4538AN ♠	PDIP-16	Dual prec. monostable multivibrator	* .303	.288
→ Please	call or visit our websit	e for mini	mum order quantity and pricing		

### TEXAS INSTRUMENTS 74HC Series

			* Minimu	m order 5	pieces
Part No.	Product No.	Pkg.	Description 1	5	100
835201	SN74HC00D₽	SOIC-14	Quad 2-input positive NAND gates \$.35	\$.225	\$.214
1318977	CD74HC00EE4₽	DIP-14	Hi spd CMOS logic quad 2-input NAND gate63	.47	.35
835219	SN74HC00N₽	DIP-14	Quad 2-input positive NAND gates52	.416	.312
914591	SN74HC03D ₹ 🍨	SOIC-14	Quad 2-input pos. NAND w/ open-drain outputs $\*$	.135	.126
914646	SN74HC04DR <b>₹</b> ♠	SOIC-14	Hex inverter, I-temp*	.146	.117
835235	SN74HC04N₹	DIP-14	Hex inverters41	.36	.31
914671	SN74HC05D <b>₹</b> ♠	SOIC-14	Hex inverters w/ open-drain outputs *	.135	.126
914697	SN74HC05N <b></b> ₹	DIP-14	Hex inverters w/ open-drain outputs49	.396	.297
250982	SN74HC07N⊕	DIP-14	Hex Inverter37	.20	.147
896741	CD74HC08E <b>₹</b>	DIP-14	CMOS logic quad 2-input AND gate, I-temp .52	.412	.309
835278	SN74HC10N₹	DIP-14	Triple 3-input positive NAND gates49	.396	.356

This product typically requires one additional day to ship. Please request 'ship partial' if you prefer the other products on your order to ship immediately. A separate shipping charge would apply.

-NEW-

🗷 RoHS compliant product 🕀 This product is available in both RoHS and non-RoHS versions. Add an "R" before part number for RoHS version. Details on page 204.

			* Minimu	m order <sup>r</sup>	pieces					* Minimu	m order <sup>r</sup>	5 pier
Part No.	Product No.	Pkg.	Description 1	5	100	Part No.	Product No.	Pkg.	Description	* William 1	5	<b>5 pic</b> 1
1320938	CD74HC14E <b>₹</b> ♠	DIP-14	CMOS logic hex inverting schmitt trig., I-temp \$.63	\$.47	\$.353	815058	SN74HC594D <b>₹</b>		· · · · · · · · · · · · · · · · · · ·	\$.55	\$.483	\$.4
397081	CD74HC14M <b>欠</b> ♠	SOIC-14	CMOS logic hex inverting schmitt trig., I-temp .53	.47	.353	815103	SN74HC595D <b>≈</b>	SOIC-1		~	.314	.2
335340	SN74HC14N <b>≈</b>	DIP-14	Hex schmitt-trigger inverters41	.35	.29	815138	SN74HC595N <b>≈</b>	DIP-16	,		.47	.4
15403	SN74HC20D <b>₹</b>	SOIC-14	Dual 4-input positive NAND gates23	.221	.166	897786	CD74HC4020M				.245	
915438	SN74HC20NZ	DIP-14	Dual 4-input positive NAND gates49	.392	.333	814821 822063	SN74HC4040N <b>2</b> 4 CD74HC4060E <b>2</b>		, ,		.388	.2
35454	SN74HC21D₹ ♠	SOIC-14	Dual 4-input positive AND gates *	.135	.126	897971	CD74HC4000E		,		.209	
915841	SN74HC27DR	SOIC-14	Triple 3-input positive OR gate	.274	.206 .297	822151	CD74HC4094E		3 1 1 3 .			.4
915876 814670	SN74HC27N  SN74HC32D  ♠	DIP-14 SOIC-14	Triple 3-input positive NOR gates	.396 .135	.126	822303	CD74HC4511E <b>2</b>		3 .		.59	.4
915905	SN74HC32DR <b>₹</b> ♠		Quad 2-input positive OR gates, I-temp *	.133	.117	Blue Par	t No. = Limited Quar	ntity Availa	•			
916220	SN74HC42D <b>₹</b> ♠	SOIC-14	4-to-10 line decoders	2.09	1.89	7/11/0	Series		Discos Not			
314856	SN74HC42N <b>≈</b> ♠	DIP-16	4-to-10 line decoders	.58	.546				Please Not	e: ivianuia	icturer m	iay v
98210	CD74HC74E <b>₹</b>	DIP-14	Dual D F-F w/ set/reset pos. edge trigg., I-temp .52	.412	.309	Part No.	Cross Ref.	Pkg.	Description	1	10	
398244	CD74HC74M <b>≈</b> ♠	SOIC-14	Dual D F-F w/set&reset pos edge trig, I-temp *	.412	.31	45161	74HC00N	DIP-14	Quad 2-input NAND gate			
15322	SN74HC74N <b>₹</b>	DIP-14	Dual D-type pos. edge-trig. F-F w/ clear & preset .20	.181	.136	45188	74HC02N	DIP-14	Quad 2-input NOR gate		.24	• .
20682	CD74HC123M1 <b>₹</b> ♠	SOIC-16	CMOS logic dual retrig monost. multivibr., I-temp .53	.47	.27	45209	74HC04N⊕	DIP-14	Hex inverter		.203	.1
914785	SN74HC125DR	SOIC-14	Quad bus buffer gates w/ 3-st outputs, I-temp **	.156	.14	45225 45233	74HC08N 74HC10N	DIP-14 DIP-14	Quad 2-input AND gate Triple 3-input NAND gate		.197	(.1
14814	SN74HC126D <b>₹</b>	SOIC-14	Quad bus buffer gates w/ 3-st. outputs $\ast$	.157	.148	45364	74HC14N⊕	DIP-14	Hex schmitt trigger inverter		.228	
20711	CD74HC132E <b>₹</b>	DIP-14	CMOS logic quad 2-input NAND schmitt trig, I-temp71	.53	.40	45794	74HC32N	DIP-14	Quad 2-input OR gate		.252	
35307	SN74HC132N <b>₹</b> ♠		Quad pos. NAND gates w/ schmitt-trigger inputs *	.196	.183	46130	74HC74N	DIP-14	Dual D-type pos. edge trig. F-F w/ clear & p		.352	
35315	SN74HC138N	DIP-16	3-to-8 line decoders/demultiplexers47	.356	.32	46181	74HC86N	DIP-14	Quad 2-input Exclusive OR gate		.183	
14953	SN74HC148D ₹ ♠		8-to-3 line priority encoders *	.193	.182	45305	74HC125N	DIP-14	Quad bus buffer w/ 3-state outputs	s41	.356	(
)14988 )15032	SN74HC148N <b>₹</b> SN74HC151D <b>₹</b>	DIP-16 SOIC-16	8-to-3 line priority encoders	.431 .43	.323	45330	74HC138N	DIP-16	3-to-8 decoder/demultiplexer	38	.30	(
15067	SN74HC153D <b>₹</b> ♠		Dual 4-to-1 line data selector/multiplexers*	.193	.182	45401	74HC154N	DIP-24	4-to-16 line decoder		.71	
35374	SN74HC153N <b>≈</b> ♠		Dual 4-to-1 line data selector/multiplexers **	.216	.202	45487	74HC164N⊕	DIP-14	8-bit parallel out serial shift registe	er <b>.39</b>	.302	
35382	SN74HC157N <b>≈</b> ♠		Quad 2-to-1 line data selector/multiplexers *	.205	.193	45495	74HC165N	DIP-16	8-bit parallel load shift register		.28	
35403	SN74HC161N <b>2</b> ♠		4-bit synchronous binary counters *	.212	.20	45541	74HC192	DIP-16	Presettable synch. 4-bit up/down coun		1.45	1.
15180	SN74HC165DR <b>₹</b>	SOIC-16	8-bit parallel load shift register, I-temp *	.156	.14	45655	74HC244N	DIP-20	Octal buffer/line driver w/ 3-st. out		.39	
15219	SN74HC166D <b>≈</b> ♠	SOIC-16	8-bit parallel-load shift registers *	.196	.183	45671	74HC245N	DIP-20	Octal bus trans. w/ 3-state output		.38	(
15278	SN74HC175D <b></b> ₹ ♠	SOIC-16	Quad D-type F-F w/ clear *	.193	.182	45831	74HC373N	DIP-20	Octal D-type transparent latches w/ 3-st. out F		.39	
15315	SN74HC175N <b></b> ₹	DIP-16	Quad D-type F-F w/ clear	.35	.267	45858 109760	74HC374N 74HC540N	DIP-20 DIP-20	Octal edge trig. D-type F-F w/ 3-st. out Octal buffer/line driver w/ 3-st. out		.344 .31	
15340	SN74HC191D <b></b> ₹ ♠	SOIC-16	4-bit synchronous up/down binary counters $  *$	.221	.206	46050	74HC541N	DIP-20	Octal buffer/line driver w/ 3-st. output NOR gate er		.486	(
15374	SN74HC191N <b>?</b> ♠		4-bit synchronous up/down binary counters $\ldots*$	.241	.227	46076	74HC573N	DIP-20	Octal transparent D-type latches w/ 3-st. ou		.312	
335446	SN74HC193N <b>₹</b>	DIP-16	4-bit synch. up/down counters (dual clock w/ clear) .51	.392	.353	46084	74HC574N	DIP-20	Octal edge trig. D-type F-F w/ 3-st. out. flow		.314	
397364	CD74HC238E	DIP-16	CMOS logic 3-to-8 line decoder/demux, I-temp .33	.27	.253	46105	74HC595N⊕	DIP-16	8-bit shift reg. w/ 3-st. output regis		.44	
915497	SN74HC241DW <b>≈</b> ♠		Octal buffers & line drivers w/ 3-st. outputs *	.265	.25	251643	SN74HC595N⊕	DIP-16	8-bit shift reg. w/ 3-st. output regis	ster .65	.55	
004863	SN74HC241N <b>? ♠</b> SN74HC244DWR1 <b>? ♠</b>		Octal buffers & line drivers w/ 3-st. outputs *	.314	.296	46113	74HC688N	DIP-20	8-bit indentity comparators	45	.378	
35462	SN74HC244DWR1 🗶	DIP-20	Octal buffer & line driv. w/ 3-st outputs, I-temp * Octal buffers & line drivers w/ 3-st. outputs59	.218	.40	45891	74HC4017	DIP-16	Decade ctr/div w/ decoded output	50	.46	
915614	SN74HC245DWR		Quad bus transceivers w/ 3-st outputs, I-temp *	.212	.191	88102	74HC4051N	DIP-16	8-channel analog multiplexer		.34	
15551			O Octal buffer & line driver w/ 3-st outputs59	.441	.331	272129	74HC4053N	DIP-16	Triple 2-channel analog multiplexe	r <mark>46</mark>	.369	(
35471		DIP-20	Octal bus transceivers w/ 3-st. outputs .59	.475	.367	NMT	/ PHILIPS	7/1	ICT Sories		NEV	M/
15649			Data selector/multiplexer w/ 3-st. outputs *	.205	.193		PHILIPS	/411				
15665	SN74HC251N <b></b> ₹ ♠	DIP-16	Data selector/multiplexer w/ 3-st. outputs *	.229	.216		5 1	D1		* Minimu		•
15690	SN74HC257D ₹ 🏚	SOIC-16	Quad 2-to-1 line data selectors/multi. w/ 3-st. outputs $\ensuremath{\ast}$	.205	.193	Part No. 911699	Product No. 74HCT00N <b>?</b> ♠		Description  Quad 2-input NAND gate, I-temp	1	\$.325	
15729	SN74HC257N  ♣	DIP-16	Quad 2-to-1 line data selectors/multi. w/ 3-st. outputs $\#$	.241	.227	911736	74HCT00N <b>₹ 2</b>		Quad 2-input NOR gate		.325	φ.
15753	SN74HC259D₹	SOIC-16	8-bit addressable latches	.396	.297	911779			Hex inverter, I-temp		.104	
15817	SN74HC259N <b></b> ₹	DIP-16	8-bit addressable latches54	.43	.327	911824	74HCT04N <b>₹</b> ♠		Hex inverter, I-temp		.41	į.
005612	SN74HC273DW1 ₹♠		Octal D-type flip-flops w/ clear, I-temp .54	.43	.32	911859	74HCT08N <b>₹</b> ♠		Quad 2-input AND gate, I-temp		.335	
35489	SN74HC273N	DIP-20	Octal D-type flip-flops w/ clear	.353	.30	912296	74HCT14D-T <b></b> ₹		Hex inverting schmitt trigger, I-temp		.328	
15930	SN74HC365D <b>₹</b> ♠		Hex buffers & line drivers w/ 3-st *  CMOS logic box buffer/line day 3 st non-inv_l tomp. 42	.29	.273	912333	74HCT14N <b>欠 ♠</b>		Hex inverting schmitt trigger, I-temp		.41	
21714 15964	CD74HC366E <b>₹</b> SN74HC367N <b>₹</b> ♠	DIP-16	CMOS logic hex buffer/line drv. 3-st. non-inv, I-temp .63 Hex buffers & line drivers w/ 3-st*	.55	.47 273	913299	74HCT32N <b>₹</b> ♠		Quad 2-input OR gate, I-temp		.358	
51475	SN74HC373N	DIP-16	Octal D-type transparent latches w/ 3-st. out H.O. (TI) .54	.29	.273	912253	74HCT139N <b>₹</b> ♠		Dual 2-to-4 line decoder/DEMUX		.158	
16115	SN74HC377DW <b>₹</b>		Octal D-type flip-flops w/ clock enable *	.216	.202	912851			3-to-8 line decoder/DEMUX		.332	
97743	CD74HC393E	DIP-14	CMOS logic dual 4-stage binary counter, I-temp .94	.71	.54	912974 913011			Octal buffer/line driver 3-st., I-temp		.392	
14776	SN74HC393N <b>₹</b>	DIP-14	Dual 4-bit binary counters47	.396	.297	913011			Octal bus transceiver 3-st., I-temp Octal bus transceiver, 3-st, I-temp		.159 .289	
14881	SN74HC540N <b>₹</b> ♠		Octal buffers/line drivers w/ 3-st *	.314	.296	847746			Hex buffer/line driver, 3-st, 1-terrip		.289	
16271	SN74HC541DWR		Octal buffer & line driv. w/ 3-st outputs, I-temp *	.198	.178	913416	74HCT373N <b>≈</b> ♠		Octal D-type transparent latch 3-st., I-1		.40	
14901	SN74HC541N <b>≈</b> ♠		Octal buffers/line drivers w/ 3-st *	.241	.227	913475	74HCT374N <b>≈</b> ♠		Octal D-type flip-flop pos edge trigger		.38	
14961	SN74HC573ADW <b>≈</b> ♠	SOIC-20	Octal transparent D-type latches w/ 3-st $*$	.246	.229	914048	74HCT573N <b>欠 ♠</b>		Octal D-type transparent latch 3-st, I-to		.373	
			0-t-1t	47	25/	014120	ZALICTE ZANI				.298	
14995	SN74HC573AN <b></b> ₹	DIP-20	Octal transparent D-type latches w/ 3-st62	.47	.356	914128	/4HC15/4N	DIP-20	Octal D-type flip-flop pos edge trigg, 3-s	l *	.270	



			Additional Logic ICs are ava	ailabl€	e onlin	e at <u>ww</u>	w.Jameco.com	n/Sem	niconductors		
	74HCT Se						GAS INSTRUMENTS	₹ 74 <i>₽</i>	ALV/LV/LVC/LVTH Series		
Part No. 786541	Product No. MM74HCT08N	Pkg.		1 10 7 \$ 317		·	= 1t 81a	SI.,	* Minimu		
10.00000				<b>3.31</b> ,	<b>D.20</b> ,	Part No. 914304	Product No. SN74ALVC244PW  ♣	Pkg. ◆ TSSOP-20	Description 1 20 Octal buffer/drvr w/ 3-st outputs, I-temp *		
ON S	emiconducto	74	4HCT Series			816755	SN74LV00AD		Quad 2-input positive NAND gates *		
Part No.	Product No.	Pkg.	Description 1	1 10	0 100		SN74LVC00AD ₹ ♠	SOIC-14	Quad 2-input pos NAND gate, I-temp *	.147	.138
984038			-20 Octal 3-st non-inverting buffer/line driver \$.46			917097	SN74LV04AD♠	SOIC-14			
						918276			/5 Sngl buffer/drvr w/ open drain outputs, I-temp . * Hox schmitt trigger inverters *		
W TO	AN INSTRUMEN	//s /4	4HCT Series	NE	.₩	917231 818849	SN74LV14AD  SN74LVC32AD1  ♣	SOIC-14 SOIC-14	55		
				num order		917185		SOIC-14			
Part No. 815373	Product No. SN74HCT00D  ♠	Pkg.  ◆ SOIC-14	<u> </u>		5 100 5 \$.126	917927	SN74LVC125APWR ₹ ♠	TSSOP-14	14 Quad bus buffer gate w/ 3-st output, I-temp *		
815373	SN74HCT00D₹ •					757847	SN74LVTH125D <b>≈</b> ♠			Call	
815437	SN74HCT04N₹ ♠		J J			917214		SOIC-16	· ·		
898480	CD74HCT14E <b>₹</b> ♠					917986			3-to-8 line decoder/demultiplexer, I-temp *		
899079	CD74HCT32E <b>₹</b> ♠					917329 917572	SN74LV244ADW R♠ SN74LVC04AD R♠	SOIC-20 SOIC-14	· ·		.252 .34
898404	CD74HCT138E₹4					1043715	SN74LVC1G04DBVR		Single inverter gate*		
815461	SN74HCT244DW ₹ ♠		'			918241	SN74LVC1G04DCKR ₹♠		Single inverter gate*		
898949 815496	CD74HCT245E  SN74HCT245N  SN74HCT245N  SN74HCT245N  SN74HCT245N  SN74HCT245N  SN74HCT245N  SN74HCT245N  SN74HCT245N  SN74HCT245N  SN74HCT245N		5			817969	SN74LVC08AD <b>₹</b> ♠	SOIC-14			
815496 815550	SN74HCT245N <b></b> SN74HCT373N <b> ₹</b>	DIP-20 DIP-20	· ·			1029171	SN74LVC08APWR <b>₹</b> ♠	TSSOP-14	14 Quad 2-input positive AND gates *	.147	.132
815550	SN74HCT373N <b>2</b> SN74HCT374N <b>2</b>	DIP-20				756490	SN74LVC1G08DBVR ₹♠		Single 2-input positive AND gates *		
815592	SN74HCT574NZ	DIP-20				756545	SN74LVC1G08DCKR		Single 2-input positive AND gates *		
1332867			0 0 31			918031			14 Hex schmitt trigger inverter*		
916828	SN74HCT652NT <b>₹</b> ♠		•		$\sim$	1044161	SN74LVC1G14DBVR ₹ ♠		Single schmitt trigger inverter *  Single schmitt trigger inverter*		
						756668 756684	SN74LVC1G14DCKR ♠ SN74LVC1G17DBVR ♠		Single schmitt trigger inverter * Single schmitt trigger buffer *		
<b>74HC</b>	CT Series		Please Note: Manuf	.facturer r	may vary	757337			14 Quad 2-input positive OR gates *		
Part No.	Cross Ref.	Pkg.	Description 1	1 10	0 100	'	SN74LVC2T45DCTR ₹ ♠		Dual bit supply bus trans. w/ config volt trans, 3-st *	.345	
44898	74HCT04N	DIP-14	Quad 2-input NOR gate\$.32	2 \$.269		757572	SN74LVC74AD <b>欠</b> ♠	SOIC-14	,		
44935	74HCT14N⊕	DIP-14	55						14 Dual pos edge trigg D-type F-F w/ clear & preset **	.147	
45137	74HCT74N	DIP-14	31 1 3 3 1		$\sim$		SN74LVC1G125DBVR ₹ ♠		3 3 1		
44927	74HCT138N⊕	DIP-16	'				SN74LVC1G125DCKR ₹ ♠		Single bus buffer gate w/ 3-st outputs *		
63773 45022	74HCT139N	DIP-16	'						20 Octal buffer/driver w/ 3-st outputs *  Octal bus transc & 3 3.5 5V shifts w/ 3-st outputs 88		.291 .59
45022 45031	74HCT244N 74HCT245N	DIP-20 DIP-20	· ·			757396 757046			Octal bus transc. & 3.3-5.5V shiftr w/ 3-st outputs		.59
45031 45090	74HC1245N 74HCT573N	DIP-20	· · · · · · · · · · · · · · · · · · ·		$\sim$				20 Octal bus transceiver w/ 3-st outputs *		
	77110101	Di	Octai transparon o 1900			757513			20 Octal buffer/driver w/ 3-st outputs *		
FAIRGH	74LCX Se	arias	(3 3/1)	NE	·W/_	918153			48 16-bit bus transceiver w/ 3-st outputs ★	Call	
	# / HLUA S	<i>5</i> 1103				918188			3 16-bit bus transceiver w/ 3-st outputs90	.81	.73
Part No.	Product No.	Pkg.		num order 1 5	r 5 pieces 5 100	→ Please	call or visit our website	e for minir	imum order quantity and pricing		
869591	74LCX74MTC <b>₹</b> ♠						======================================	21V C	in-		_
869056	74LCX125M <b>欠♠²</b> ,		31 1 3 3 1 1				₹ 74LVX (3.3	3V) 3	eries		
869081	74LCX125MTC <b>欠</b> ♠1	1,2 TSSOP-	P-14 Quad buffer with 3-st*			Part No.		Pkg.	Description 1		
869312	74LCX16245MTD <b>欠</b> ♠1			0 .0,			74LVX3245MTC <b>₹</b> ♠	TSSOP-24	4 8-bit dual sup translating trans, w/ 3-st \$1.13	\$.94	\$.7
869427			2-20 Bidirectional transceiver *	* .18	.15	244.0	840MAG14100000	741	10/ 0	_	_
1 5V tolera	ant inputs and outputs	2 non-	n-inverting 3 3-state outputs, non-inverting			UN S	emiconductor*	/4L	.VX Series		
ON S	emiconducto	æ 7 <i>4</i>	4LCX Series			Part No.		Pkg.	Description 1		
1000	Aimeena	Fr. 1 - 1		dor	in tappe	797064	MC74LVX4245DTG <b>R</b> ♠†	TSSOP-24	4 Dual supply octal translating trans \$1.19	\$1.12	2 \$.90
Part No.	Product No.	Pkg.	* Minimul Description 1	um order 1 1 10			utputs				
796723	MC74LCX04DTG		· · · · · · · · · · · · · · · · · · ·			PARKE	34VHC Sei	ries			
796862			P-48 16-bit transparent latch				# /TVII0 00.	1103	¥ Minimu	-dor 1	- lago
796889			P-48 16-bit D-type flip-flops			Dort No.	Product No.	DI. a	* Minimum		
			rant inputs/outputs 3 3-state, non-inverting			Part No. 869873		Pkg. SOIC-14	Description 1 Hex schmitt inverter *		
()ID	74LVC Se	eries					omiconductor*			Ψ	**
Part No.		Pkg.	Description 1					* • -	* Minimum	n order 1	n piece
1611006	74LVC16245APA ◆	TSSOP-48	8 3.3V CMOS 16-bit bus trans. w/ 3-st output, 5V input \$.68	8 \$.63	3 \$.61	Part No.	Product No.	Pkg.	Description 1		
NF	PHILIPS	74LV		NE		797187 797161	MC74VHC14D♠	SOIC-14 SOIC-16	Hex schmitt inverter*	\$.233	
			* Minimus				If you're not co	omnlet	tely satisfied with your purchas	SA	
Part No. 914603		Pkg. SOIC-14	Description 1  Hex inverting schmitt trigg w/ 5V tolerant input \$.29						oduct within 30 days for a refu		
914603			Hex inverting scrimitt trigg w/ 5v tolerant input \$.29						ne. Details on page 204.		

This product typically requires one additional day to ship. Please request 'ship partial' if you prefer the other products on your order to ship immediately. A separate shipping charge would apply.

74LVC244APW **₹** TSSOP-20 Octal buffer/line drvr w/ 5V tolerant input, 3-st., I-temp .. \* .176 .165

ROHS compliant product This product is available in both ROHS and non-RoHS versions. Add an "R" before part number for RoHS version. Details on page 204.

or exchange. Details on page 204.

			Additional Logic ICs are ava	ilable	onlin	e at <u>ww</u>	w.Jameco.c	om/Se	miconductors		
# TE	CAS INSTRUMEN	vts 74	ALS Series			74LS Series Please Note: Manufacturer m				nay vary	
Part No.	Product No.	Pkg.	Description 1	10	100	Part No.	Cross Ref.	Pkg.	Description 1	10	100
832675	SN74ALS151D <b>₹</b>	SOIC-16	1-of-8 data selector/multiplexers \$.88	\$.74		46252	74LS00N⊕**	DIP-14	Quad 2-input NAND gate \$.41	\$.349	\$.24
832780	SN74ALS163BD <b>≈</b> ♠	SOIC-16	Synch. 4-bit decade/binary counter 1.14	.97	.85	46287	74LS02N**	DIP-14	Quad 2-input NOR gate45	.41	.34
832974	SN74ALS240ADW <b>≈</b> 4	SOIC-20	Octal buffers/drivers w/ 3-st. outputs77	.61	.54	46316	74LS04N⊕**	DIP-14	Hex inverter41	.26	.23
833432	SN74ALS645A-1DW <b>欠</b> ♠		Octal bus trans. w/ 3-st. outputs 2.89	2.32		46341 46359	74LS05N* 74LS06N⊕	DIP-14 DIP-14	Hex inverter (O.C.)	.35 .62	.265 .50
833635	SN74ALS874BDW ₹♠		Dual 4-bit D-type edge-triggered F-F 3.15	2.92		46367	74LS06N⊕ 74LS07N⊕	DIP-14	Hex buffer/driver (O.C. hi-voltage)64	.62	.49
971106	SN74ALS1035NE4	DIP-14	Hex non-inverting buffers w/ open collector outputs 1.00	.96	.91	46375	74LS08N**	DIP-14	Quad 2-input AND gate37	.307	.23
D Tip	OAS INSTRUMEN	Ts 74	LS Series	NEI	$\mathbb{W}_{-}$	46391	74LS09N	DIP-14	Quad 2-input AND gate (O.C.)46	.349	.265
			* Minimun	n order 1	0 pieces	46404	74LS10N*	DIP-14	Triple 3-input NAND gate	.30	.276
Part No.	Product No.	Pkg.	Description 1	10	100	46439 46640	74LS11N* 74LS14N*	DIP-14 DIP-14	Triple 3-input AND gate	.312	.264 .265
283725	SN74LS00N	DIP-14	Quad 2-input NAND gate		$\sim$	47095	74LS14N 74LS20N*	DIP-14 DIP-14	Hex inverter schmitt trigger	.349	.346
283741	SN74LS02N⊕	DIP-14	Quad 2-input NOR gate48	.41	.30	47108	74LS21N	DIP-14	Dual 4-input AND gate	.269	.202
815681 283792	SN74LS03N <b>₹</b> ♠		Quad 2-input pos. AND gates w/ open-collector .82	.71	.53	47378	74LS27N	DIP-14	Triple 3-input NOR gate28	.23	.18
916941	SN74LS04N <b>≈</b> SN74LS05DR <b>≈</b>	DIP-14 SOIC-14	Hex inverter w/ open collector outputs .47	.408	.300	47458	74LS30N*	DIP-14	8-input NAND gate28	.238	.179
1015061	SN74LS05DK		Hex inverter w/ O.C. outputs, C-temp *	.40	.37	47466	74LS32N⊕**	DIP-14	Quad 2-input OR gate35	.312	.246
295401	SN74LS08N <b>2</b>	DIP-14	Quad 2-input AND gate	.368		47773	74LS42N	DIP-14	BCD-to-decimal decoder/driver 1.01	.86	.65
295460	SN74LS14N	DIP-14	Hex inverter schmitt trigger41	.353		47790	74LS47N⊕*	DIP-16	BCD-to-7 segment decoder/driver (O.C.) .94	.68	.59
816149	SN74LS30N ₹ ♠	DIP-14	8-input positive NAND gates *	.35	.26	47811	74LS48N	DIP-16	BCD-to-7 segment decoder/driver 4.99	4.24	3.18
295515	SN74LS32N⊕	DIP-14	Quad 2-input OR gate45	.386	.289	47992	74LS73N⊕*	DIP-14	Dual JK flip-flop w/ clear, center VCG/GND 1.03	.84	.64
816376	SN74LS38D <b>≈</b> ♠	SOIC-14	Quad 2-input pos. NAND buffer w/ open-collectr .85	.81	.65	48004	74LS74N**	DIP-14	Dual D flip-flop36	.25	.22
917062	SN74LS47D <b>2</b>	SOIC-16	BCD-to-7 segment decoders/drivers 1.89		1.43	48021	74LS75N*	DIP-16	4-bit bi-stable latch	.73	.66
295582	SN74LS47N⊕	DIP-16	BCD-to-7 segment decoder/driver (O.C.) .92	.69	.61	48039	74LS76N	DIP-16	Dual JK flip-flop with preset & clear83	.68	.61
816536 295726	SN74LS51N <b></b> SN74LS74AN⊕	DIP-14 DIP-14	AND-OR invert gates		.79	48063	74LS83N	DIP-16	4-bit binary full adder 1.95	1.71	1.54
295742	SN74LS85N	DIP-14 DIP-16	Dual D flip-flop	.386	.289	48071	74LS85N*	DIP-16	4-bit magnitude comparator42	.382	.345
1020943	SN74LS86AN1 <b>2</b>		Quad 2-input exclusive OR gate, C-temp *	.38	.342	48098	74LS86N⊕*	DIP-14	Quad EXCLUSIVE-OR gate	.30	.225
295751	SN74LS86N⊕	DIP-14	Quad EXCLUSIVE-OR gate45	.386		48119	74LS90N*	DIP-14	Decade counter	.81	.69
295769	SN74LS90N <b></b> ₹	DIP-14	Decade counter		.94	48143	74LS92N	DIP-14	Divide-by-12 counter	.93	(.69)
295822	SN74LS93N <b></b> ₹	DIP-14	4-bit binary counter	1.25	.94	48151	74LS93N*	DIP-14 DIP-14	4-bit binary counter	.79	.70 1.45
815736	SN74LS107AN		Dual J-K flip-flops w/ clear1.05		.94	48178 46412	74LS95N 74LS107N	DIP-14 DIP-14	4-bit parallel-access shift register 1.75  Dual JK flip-flop with clear	1.59	.432
300880	SN74LS123N	DIP-16	Dual mono. multivibrator w/ clear71	.54	.405	46421	74LS107N	DIP-14 DIP-16	Dual JK pos. edge-trig. flip-flop	.56	.432
301233 917011	SN74LS138N⊕ SN74LS156D <b>≈</b> 4	DIP-16	3-to-8 decoder/demultiplexer	.53	.65	46447	74LS112N	DIP-16	Dual JK neg. edge-trig. flip-flop39	.299	.227
815816	SN74LS156N <b>2</b>	DIP-16	Dual 2-to-4 line decoders/demultiplexers86  Dual 2-to-4 line decoders/demultiplexers59	.76 .531	.50	46471	74LS122N	DIP-14	Retrig. mono. multivibrator comm. CLK .56	.42	.324
917038	SN74LS158N <b>2</b>	DIP-16	Quad 2-to-1 line data selectors/multiplexers .67	.57	.428	46480	74LS123N*	DIP-16	Dual mono. multivibrator with clear37	.319	.239
1016979	SN74LS174N1	DIP-16	Hex D-type flip-flops w/ clear, C-temp .90	.68	.51	46501	74LS125N*	DIP-14	Quad bus buffer neg. enable tri-state36	.31	.233
301831	SN74LS193N <b></b> ₹	DIP-16	Binary up/down counter w/ clear	.67	.53	46527	74LS126N	DIP-14	Quad bus buffer tri-state	.45	.35
301858	SN74LS194N⊕	DIP-16	4-bit bi-directional shift register 1.23	1.04	.79	46551	74LS132N	DIP-14	Quad 2-input NAND schmitt trigger40	.351	.302
815921	SN74LS243N		Quad bus transceivers 3.49		2.21	46586	74LS136N	DIP-14	Quad EXCLUSIVE-OR gate (O.C.)64	.54	.405
1017568	SN74LS244DW1		Ocatl buffer & line drvr w/ 3-st outputs, C-temp .75	.65	.48	46607	74LS138N ⊕**	DIP-16	3-to-8 decoder/demultiplexer52	.423	.322
308312	SN74LS244N	DIP-20	Octal driver tri-state	.65	.487	46623	74LS139N *	DIP-16	2-to-4 decoder/demultiplexer	.291	.23
1017664 308321	SN74LS245DW1 SN74LS245N⊕	DIP-20	Octal bus transvr w/ 3-st outputs, C-temp .75 Octal bus transceiver tri-state	.65 .65	.48	46666	74LS145N	DIP-16	BCD-to-decimal decoder/driver (O.C.)73	.55	.423
308460	SN74LS373N	DIP-20	Octal D flip-flop tri-state	.66	.495	46682	74LS148N	DIP-16	8-to-3 priority encoder98	.81	.60
308478	SN74LS374N⊕	DIP-20	Octal D flip-flop edge-trig. tri-state		.44	46703	74LS151N *	DIP-16	8-input multiplexer	.349	.269
816288	SN74LS375N <b></b> ₹	DIP-16	4-bit bistable latches		.66	46720	74LS153N	DIP-16	Dual 4-to-1 selector/multiplexer45	.357	.344
816421	SN74LS390N₽	DIP-16	Dual 4-bit decade & binary counters 1.22	1.01	.82	46738	74LS154N 🕀	DIP-24 DIP-16	4-to-16 line decoder/demultiplexer 5.15	4.59	3.69
1019504	SN74LS465DWE4	SOIC-20	Octal buffers w/ 3-st outputs, C-temp 5.05		4.50	46754 46771	74LS155N* 74LS157N*	DIP-16	Dual 2/4 demultiplexer	.72	.319
816561	SN74LS624N		Voltage controlled oscillator, C-temp 2.55		2.04	46800	74LS157N 74LS160N	DIP-16	Decade counter with asynch. clear 2.59	2.49	2.39
816641	SN74LS652DW		Octal bus transceivers & registers 8.99		(5.89)	46818	74LS161N	DIP-16	Synch 4-bit counter43	.366	.275
816675 1020724	SN74LS670N 2 4 SN74LS688N1 2 4		4-by-4 register files w/ 3-st. outputs 1.95 8-bit magnitude/identity comparator ★		1.47 Call	46842	74LS163N	DIP-16	Fully synch. 4-bit counter	.349	.265
			nimum order quantity and pricing	Call	Call	46851	74LS164N	DIP-14	8-bit serial shift register52	.43	.315
			1 7 1 3			46877	74LS165N	DIP-16	8-bit serial shift register, parallel load47	.40	.30
<b>74LS</b>	Series IC I	Kit	SAVE \$76	-	-	46906	74LS169N	DIP-16	Synch. binary up/down counter61	.47	.35
			abinet (319600), 20 clear	SEE SE	-	46922	74LS173N	DIP-16	4-bit D-type reg. tri-state	.61	.458
			dividers (319611), pg 138			46931	74LS174N*	DIP-16	Hex D flip-flop with clear	.58	.435
			to identify parts in kit	_	MAN NAME OF TAXABLE PARTY.	46957	74LS175N*	DIP-16	Quad D flip-flop with clear51	.49	.455
io each:			, 74LS14, 74LS20, 74LS30, , 74LS85, 74LS86, 74LS90,			46973	74LS181N	DIP-24	Arithmetic logic unit/function gen 2.59	2.16	1.47
			25, 74LS139, 74LS151, 74LS155, 74LS15	7, 74LS	6174,	46990	74LS190N	DIP-16	Synchronous up/down counter 2.95	2.65	2.55
	74LS175, 74LS1	193, 74LS	240, 74LS244, 74LS245, 74LS273, 74LS3			47001	74LS191N	DIP-16	Up/down binary counter58	.49	.37
20 each:		2, 74LS04	, 74LS08, 74LS32, 74LS74, 74LS138			47010	74LS192N	DIP-16	Decade up/down counter w/ clear 3.49	3.05	2.85
Part No.	Description	0.1.11	Wt. (lbs.)	1	10	47036	74LS193N*	DIP-16	Binary up/down counter w/ clear	.49	.45
84961	420 pcs. 74LS I		6.7 \$135.		123.95	47052	74LS194N⊕ n 74LS series IC cab	DIP-16	4-bit bi-directional shift register 1.25  **20 pcs. in 74LS series IC cabinet kit, left	1.08	.78
130391	Refill for 84961		2.0		109.95				•		

This product typically requires one additional day to ship. Please request 'ship partial' if you prefer the other products on your order to ship immediately. A separate shipping charge would apply.

ROHS compliant product 🕀 This product is available in both ROHS and non-RoHS versions. Add an "R" before part number for RoHS version. Details on page 204.



Part No.	Cross Ref.	Pkg.	Description	1	10	100
47124	74LS221N	DIP-16	Dual monostable multivibrator \$	.77 \$	.64	\$.48
47141	74LS240N*	DIP-20	Octal invert. line driver tri-state	.61	.519	.389
47183	74LS244N*	DIP-20	Octal driver tri-state	.53	.444	.336
47212	74LS245N⊕*	DIP-20	Octal bus transceiver tri-state	.64	.48	.416
47247	74LS247N⊕	DIP-16	BCD to 7-segment decoder/driver (O.C.) 1	.00	.85	.68
47327	74LS259N	DIP-16	8-bit addressable latch	.46	.357	.328
47360	74LS266N	DIP-14	Quad EXCLUSIVE-NOR gate (O.C.)	.69	.52	.395
47386	74LS273N*	DIP-20	Octal D-type flip-flop with clear	.63	.504	.38
47407	74LS279N	DIP-16	Quad set-rest latches	.50	.425	.319
47423	74LS283N	DIP-16	4-bit binary full add with fast carry	.53	.453	.35
47440	74LS299N	DIP-20	8-bit universal shift/storage register1	.59 1	.35	1.01
47562	74LS367N	DIP-16	Hex buffer tri-state	.42	.357	.268
47600	74LS373N⊕*	DIP-20	Octal D flip-flop tri-state	.64	.49	.39
47634	74LS374N⊕*	DIP-20	Octal D flip-flop edge-trig. tri-state	.54	.465	.378
47669	74LS377N	DIP-20	Octal D register common enable	.50	.43	.319
47722	74LS390N	DIP-16	Dual 4-bit decade counter	.80	.66	.495
47731	74LS393N	DIP-14	Dual 4-bit binary counter	.69	.59	.44
47861	74LS540N	DIP-20	Octal invert. buffer/line driver tri-state	.99	.76	.63
47870	74LS541N	DIP-20	Octal buffer/line driver tri-state	.67	.57	.46
64418	74LS573N	DIP-20	Octal D-type flip-flop latch tri-state 2	.05 1	.85	1.55
64426	74LS574N	DIP-20	Octal D-type flip-flop edge-trig. tri-state 2	.15 1	.89	1.69
103974	74LS595N	DIP-16	8-bit serial-to-parallel shift reg. 3-state 5	.25 4	.46	3.35
47950	74LS645N	DIP-20	Octal bus transceiver tri-state (O.C.) 1	.30 1	.11	.83
47984	74LS688N	DIP-20	8-bit magnitude comparator1	.45 1	.23	.92

### Tiny Logic® Series

gic®	Series	NEV
		* Minimum order 10
Dka	Description	1 10

Part No.	Product No.	Pkg.	Description	1	10	100
873661	NC7S04M5X <b>≈</b> ♠	SOT-23/5	Single inverter	*	\$.072	\$.065
873830	NC7SU04M5X <b>₹</b>	SOT-23/5	Single unbuffered inverter	*	.137	.123
873725	NC7S08P5X <b>₹</b>	SC70/5	Single 2-input AND gate	*	.098	.088
873741	NC7S14M5 <b>₹</b>	SOT-23/5	Schmitt input inverter	32	.285	.259
1011983	NC7S32P5X <b>₹</b> ♠	SC70/5	Single 2-input OR gate	*	.057	.05
873813	NC7SB3157P6X <b>₹</b> ♠	SC70/6	2:1 mux/demux bus switch	*	.137	.124
787413	NC7ST04M5 <b>₹</b>	SOT-23/5	Single inverter w/ TTL comp. inputs	69	.58	.431
873881	NC7SZ00M5X <b>₹</b> ♠	SOT-23/5	2-input NAND gate	*	.082	.074
873901	NC7SZ00P5X <b>₹</b> ♠	SC70/5	2-input NAND gate	*	.082	.074
873944	NC7SZ04M5 <b>₹</b> ♠	SOT-23/5	Single inverter	★	Call	Call
873961	NC7SZ04M5X <b>₹</b> ♠	SOT-23/5	Single inverter	*	.072	.065
873987	NC7SZ04P5X <b>欠</b> ♠	SC70/5	Single inverter	*	.072	.065
874007	NC7SZ08M5 <b>₹</b> ♠	SOT-23/5	Single 2-input AND gate	★	Call	Call
874023	NC7SZ08M5X <b>≈</b> ♠	SOT-23/5	Single 2-input AND gate	*	.072	.065
874066	NC7SZ08P5    ♣	SC70/5	Single 2-input AND gate	★	Call	Call
874082	NC7SZ08P5X <b>₹</b> ♠	SC70/5	Single 2-input AND gate	*	.072	.065
874251	NC7SZ14M5 <b>₹</b> ♠	SOT-23/5	Single inverter w/ schmitt trigger inpu	t ★	Call	Call
874429	NC7SZ32P5X <b>₹</b> ♠	SC70/5	Single 2-input OR gate	*	.057	.05
1021612	NC7SZ58P6X <b>₹</b> ♠	SC70/6	Universal config. 2-input logic gates .	*	.112	.101
874461	NC7SZ74K8X <b>≈</b> ♠	US8	D-type flip-flop w/ preset & clear	*	.147	.133
874111	NC7SZ125M5 <b>欠</b> ♠	SOT-23/5	Buffer w/ 3-st. output	★	Call	Call
874138	NC7SZ125M5X <b>₹</b>	SOT-23/5	Buffer w/ 3-st. output	21	.176	.158
874197	NC7SZ125P5X <b>₹</b> ♠	SC70/5	Single buffer w/ 3-st. output	*	.082	.074
1017517	NC7SZ126M5X <b>₹</b> ♠	SOT-23/5	Single buffer w/ 3-st. output	*	.087	.079
874234	NC7SZ126P5X <b>₹</b> ♠	SC70/5	Single buffer w/ 3-st. output	*	.078	.068
874381	NC7SZ175P6X <b>₹</b> ♠	SC70/6	D-type flip-flop w/asynchronous clear	*	.104	.095
874306	NC7SZ14M5X-NL <b>欠</b> ♠	SOT-23/5	Single inverter w/ schmitt trigg input	*	.057	.05
874349	NC7SZ14P5X <b>≈</b> ♠	SC70/5	Single inverter w/ schmitt trigg input	*	.056	.05
874525	NC7WZ04P6X <b>≈</b> ♠	SC70/6	Dual inverter	*	.098	.086
874568	NC7WZ07P6X <b>欠</b> ♠	SC70/6	Dual buffer w/ open drain outputs	*	.101	.087

### ON Semiconductor ECL Logic Series

Part No.	Product No.	Pkg.	Description	1	10	100
867229	MC10EL32D♠	SOIC-8	5V ECL ÷2 divider	\$4.85	\$4.58	\$4.31
934727	MC10EP11D♠	SOIC-8	3.3V/5V ECL 1:2 differential fanout buffer	9.29	8.91	8.49
867501	MC10H116P◆	DIP-16	Triple line receiver	3.15	2.96	2.66
866488	MC100ELT21D♠	SOIC-8	5V diff. PECL to TTL translator	. 4.45	4.18	3.94
866681	MC100EP16D♠	SOIC-8	3.3V/5V ECL diff. receiver/driver	. 6.25	5.68	5.17
930507	MC100EPT22DTG <b>₹</b> ♠	TSSOP-8	3.3V dual LVTTL/LVCMOS to diff LVPECL translator	7.65	7.25	6.89
930700	MC100EPT25DT♠	TSSOP-8	-3.3V / -5V diff. ECL to +3.3V LVTTL translator $\dots$	7.85	7.25	6.89
866904	MC100LVEL29DW◆	SOIC-20	3.3V ECL dual diff. D-type F-F w/ set/clear	. 9.39	8.52	7.75
867042	MC100LVELT22DT♠	TSSOP-8	3.3V dual LVTTL/LVCMOS to diff. LVPECL translator	. 7.85	7.15	5.95

### ON Semiconductor MC14000 Series

Part No.	Product No.	Pkg.	* P	Minimu 1	n order 5	pieces 100
868029	MC14011BCP	PDIP-14	Quad 2-input NAND gate	. \$.26	\$.224	\$.205
791754	MC14011BCPG <b>₹</b>	PDIP-14	Quad 2-input NAND gate	27	.224	.205
940967	MC14013BDG <b>₹</b> ♠	SOIC-14	Dual D-type flip-flop	*	.267	.228
868272	MC14016BCP	PDIP-14	Quad analog switch/multiplexer	29	.238	.198
868301	MC14017BCP	PDIP-16	Decade counter	48	.425	.386
791914	MC14017BCPG <b></b> ₹	PDIP-16	Decade counter	49	.445	.395
868571	MC14027BCP	PDIP-16	Dual J-K flip-flop	35	.286	.265
792036	MC14028BCP	PDIP-16	BCD-to-decimal/binary-to-octal decod	er .30	.28	.21
792095	MC14040BCPG <b>₹</b>	PDIP-16	12-bit binary counter	56	.465	.426
868715	MC14042BCP	PDIP-16	Quad transparent latch	43	.36	.33
868820	MC14046BCP	PDIP-16	Phase-locked loop	★	Call	Call
792141	MC14049BDG <b>₹</b> ♠	SOIC-16	Hex inverter/buffer	*	.327	.293
868942	MC14049UBCP	PDIP-16	Hex inverter/buffer	35	.287	.265
869021	MC14050BCP	PDIP-16	Non-inverting hex buffer	42	.356	.267
869101	MC14051BD	SOIC-16	8-ch multiplexer/demultiplexers	35	.297	.223
869144	MC14052BCP	PDIP-16	Dual 4-ch analog multi/demultiplexer	42	.376	.336
943957	MC14060BCPG <b></b> ₹♠	PDIP-16	14-bit binary counter & oscillator .	*	.309	.287
869355	MC14066BCP <b>₹</b>	PDIP-14	Quad analog switch/quad multiplexer	39	.317	.242
869380	MC14066BD <b>◆</b>	SOIC-14	Quad analog switch/quad mux	*	.332	.249
869443	MC14067BCP	PDIP-14	16-ch analog multiplexer/demultiplexer	1.45	1.31	1.17
792221	MC14069UBCPG <b>₹</b>	PDIP-14	Hex inverter	31	.283	.251
869558	MC14070BCP	PDIP-14	CMOS SSI quad exclusiver OR gate	31	.283	.252
792247	MC14070BCPG <b>₹</b> ♠	PDIP-14	CMOS SSI quad exclusiver OR gate	*	.279	.238
869697	MC14073BCP	PDIP-14	Triple 3-input AND gate	37	.333	.25
869751	MC14077BD <b>◆</b>	SOIC-14	CMOS SSI quad exclusive NOR gate	*	.297	.24
945047	MC14081BDG <b></b> ₹♠	SOIC-14	Quad 2-input AND gate	*	.261	.231
792301	MC14093BCPG <b>₹</b>	PDIP-14	Quad 2-input NAND schmitt trigger	28	.234	.215
792360	MC14106BCPG <b>₹</b> ♠	PDIP-14	Hex schmitt trigger	*	.353	.304
870137	MC14175BCP	PDIP-16	Quad type D flip-flop	34	.283	.26
792440	MC14489BPE <b>₹</b>	DIP-20	Multi-character LED display/lamp drvr	3.69	3.40	3.10
945830	MC14490PG <b></b> ₹♠	PDIP-16	Hex contact bounce eliminator	. 5.15	4.22	3.87
946189	MC14504BCPG <b></b> ₹♠	PDIP-16	Hex level shifter for TTL-CMOS or CMOS-CMOS	1.05	.85	.63
792474	MC14511BCPG <b>₹</b>	PDIP-16	BCD-to-7 seg latch/decoder/driver	54	.465	.426
792511	MC14514BCP	PDIP-24	4-bit transparent latch/4-to-16 line dec	1.45	1.32	1.17
792554	MC14521BDG <b>₹</b>	SOIC-16	24-stage frequency counter	74	.63	.473
947026	MC14528BCPG <b>₹</b> ♠	PDIP-16	Dual monostable multivibrator	54	.49	.43
870495	MC14538BCPG <b>₹</b>	PDIP-16	Dual prec rettrig/reset mono multi		.465	.349
870591	MC14543BCP	PDIP-16	BCD-to-7 seg latch/dec./driver for LCD	.52	.44	.396
947982	MC14553BCPG <b>₹</b>	DIP-16	3-digit BCD decoder	. 1.69	1.36	1.26
870671	MC14557BCP◆	PDIP-16	1-to-64 bit variable lgth shift register	1.08	.96	.88
792714	MC14572UBCP	PDIP-16	Hex gate		.376	.282
870735	MC14584BCP	PDIP-14	Hex schmitt trigger	42	.261	.24
792757	MC14584BCPG <b>₹</b>	PDIP-14	Hex schmitt trigger		.356	.317
870778	MC14584BDG <b>≈</b> ♠	SOIC-14	Hex schmitt trigger	*	.223	.188
A Diversi	and the second after a construction to		and the second s			

### NIP/PHILIPS 4000 Series

			→ Willilliam Order 5 pie			
Part No.	Product No.	Pkg.	Description 1	5	100	
916844	HEF40106BPN <b></b> ₹	DIP-14	Hex inverting schmitt trigger *	\$.151	\$.142	
917169	HEF4538BTD <b>₹</b>	SOIC-16	Dual precision monostable multivibrator $\ast$	.239	.22	

This product typically requires one additional day to ship. Please request 'ship partial' if you prefer the other products on your order to ship immediately. A separate shipping charge would apply.

★ Please call or visit our website for minimum order quantity and pricing

ROHS compliant product This product is available in both ROHS and non-RoHS versions. Add an "R" before part number for RoHS version. Details on page 204.

4000 Series

Please Note: Manufacturer may vary

### Additional Logic ICs are available online at www.Jameco.com/Semiconductors

NEW

			* Minimur	n order 10	) pieces
Part No.	Product No.	Pkg.	Description 1	10	100
870241	CD4001BCM <b>欠</b> ♠	SOIC-14	Quad 2-input NOR buffered B series gates *	\$.235	\$.211
785063	CD4001BCN₹	DIP-14	Quad 2-input NOR buffered B series gates .44	.363	.277
870330	CD4011BCM <b>≈</b> ♠	SOIC-14	Quad 2-input NAND buffered B series gates *	.198	.169
870372	CD4013BCM <b>₹</b>	SOIC-14	Dual D-type flip-flop	.248	.223
870410	CD4013BCN₹	DIP-14	Dual D-type flip-flop47	.356	.267
870567	CD4051BCM <b>≈</b> ♠	SOIC-16	Single 8-ch analog mux/demux *	.339	.289
870583	CD4051BCN <b>₹</b>	DIP-16	Single 8-ch analog mux/demux58	.44	.396
870604	CD4052BCM <b>≈</b> ♠	SOIC-16	Dual 4-ch analog mux/demux*	.335	.286
870612	CD4053BCM <b>≉</b>	SOIC-16	Triple 2-ch analog mux/demux45	.337	.303
870663	CD4060BCN <b>₹</b>	DIP-16	14-stage ripple carry binary counter53	.44	.40
870680	CD4066BCM <b>₹</b>	SOIC-14	Quad bilateral switch30	.232	.203
870807	CD4093BCN <b>₹</b>	DIP-14	Quad 2-input NAND schmitt trigger39	.333	.30
870284	CD40106BCM <b>₹</b>	SOIC-14	Hex schmitt trigger30	.225	.203
785071	CD40106BCN₹	DIP-14	Hex schmitt trigger47	.356	.267
870831	CD4538BCM <b>≈</b> ♠	SOIC-16	Dual precision monostable multivibrator *	.353	.30
870858	CD4538BCN <b>₹</b>	DIP-16	Dual precision monostable multivibrator53	.44	.33

	Complete and Compl	10	00 301103		U VIS V	U
			* Mi	nimum	order 10	) pieces
Part No.	Product No.	Pkg.	Description	1	10	100
893056	CD4002BE <b>₹</b>	DIP-14	CMOS dual 4-input NOR gate	\$.49	\$.392	\$.333
893283	CD4011BE <b>₹≎</b>	DIP-14	CMOS NAND gate		.396	.297
893443	CD4013BE <b>₹</b>	DIP-14	CMOS dual D-type flip-flop	49	.396	.297
893611	CD4017BE <b>₹</b>	DIP-16	CMOS counter/divider	47	.356	.267
817598	CD4017BPW <b></b> ₹	TSSOP-16	CMOS counter/divider	43	.39	.29
893769	CD4020BE <b>₹</b>	DIP-16	CMOS ripple carry binary counter/divider .	47	.41	.312
893806	CD4021BE <b>₹</b>	DIP-16	CMOS 8-stage static shift register	28	.257	.228
893911	CD4024BE <b>₹</b>	DIP-14	CMOS 7-st ripple carry binary contr/divide	.47	.356	.267
893988	CD4027BE <b>₹</b>	DIP-16	CMOS dual J-K master slave flip-flop	44	.36	.292
894024	CD4028BE <b>₹</b>	DIP-16	BCD-to-decimal decoder	49	.369	.325
817838	CD4028BM <b>₹</b>	SOIC-16	BCD-to-decimal decoder	43	.39	.29
894059	CD4029BE <b>₹</b> ♠	DIP-16	CMOS presettable up/down counter	*	.27	.253
817862	CD4031BE <b>₹©</b>	DIP-16	CMOS 64-stage static shift register	1.35	1.14	1.03
894171	CD4040BE <b>₹</b>	DIP-16	CMOS ripple carry binary cntr/divider .	38	.325	.313
817897	CD4041UBE <b>₹</b>	DIP-14	CMOS quad true/compliment buffer	94	.71	.53
894251	CD4043BE <b>₹⊙</b>	DIP-16	CMOS quad NOR 3-st R/S latch	59	.44	.396
817951	CD4046BE1 <b>₹</b> ♠	DIP-16	CMOS Ìpwr phase-locked loop, I-temp	.55	.416	.312
894331	CD4047BE <b>₹</b> ♠	DIP-14	CMOS LP monostable/astable multivibr, I-temp	51	.355	.287
1238299	CD4049UBDWG4	SOIC-16	CMOS hex buffer/converter	34	.289	.217
818072	CD4049UBE1	DIP-16	CMOS hex buffer/cnvrtr (inverting), I-temp	.52	.392	.294
894391	CD4051BE <b>₹</b> ♠	DIP-16	Single 8-ch MUX w/ 3-binary inputs, I-temp	*	.258	.242
818224	CD4056BE <b>₹</b>	DIP-16	CMOS liquid crystal display driver	60	.45	.33
818304	CD4066BE <b>₹≎</b>	DIP-14	CMOS quad bilateral switch	54	.43	.32
894761	CD4069UB <b>₹⊙</b>	DIP-14	CMOS hex inverter	54	.43	.367
818523	CD4070BE1 <b>₹</b>	DIP-14	CMOS quad exclusive OR gate, I-temp	54	.431	.323
894809	CD4071BE <b>₹</b>	DIP-14	CMOS quad 2-input or gate	54	.431	.323
894833	CD4072BE <b>₹</b>	DIP-14	CMOS dual 4-input OR gate	45	.369	.306
894876	CD4073BE <b>₹</b> ♠	DIP-14	CMOS triple 3-input AND gate, I-temp	*	.199	.186
818646	CD4075BE1 <b>₹</b> ♠	DIP-14	CMOS triple 3-input OR gate, I-temp	54	.43	.323
818873	CD4093BE <b>₹</b>	DIP-14	Quad 2-input NAND schmitt trigger	54	.43	.32
895377	CD4511BE <b>₹⊙</b>	DIP-16	CMOS BCD-to-7 seg. latch decoder/driver	51	.386	.325
895481	CD4518BE <b>₹</b>	DIP-16	CMOS dual up countr, hi volt (20V), I-temp	51	.221	.207
819104	CD4521BE <b>₹</b>	DIP-16	BMOS 24-stage frequency divider	74	.547	.419
895633	CD4541BE <b>₹</b> ♠	DIP-14	CMOS programmable time, hi volt (20V), I-temp	*	.221	.207
817336	CD14538BE1 <b>2</b>	DIP-16	CMOS dual prec monostable multivibr, I-temp	.29	.244	.226
893241	CD40107BE <b>₹</b> ♠	DIP-8	CMOS dual 2-input NAND buffer/drvr, I-temp	*	.27	.253
817424	CD40109BE1 <b>₹</b> ♠	DIP-16	CMOS quad low-to-hi volt level shiftr, I-temp	*	.368	.345
Blue Part	No. = Limited Quant	ity Availabl	e			

Our goal is to provide you with more of what you want. Let us know how we can better serve your electronics needs. Please send your requests to <a href="MewProducts@Jameco.com">NewProducts@Jameco.com</a>.

40	00	Ser	ies

Part No.	Cross Ref.	Pkg.	Description	1	10	100
12562	CD4001N**	DIP-14	Quad 2-input NOR gates	\$.39	\$.30	\$.23
675964	CD4002N	DIP-14	Dual 4-input NOR gates	41	.336	.179
12597	CD4007N⊕	DIP-14	Dual comp. pair with inverter	42	.336	.255
12634	CD4011N⊕**	DIP-14	Quad 2-input NAND gates	35	.288	.228
675972	CD4012N	DIP-14	Dual 4-input NAND gates	34	.295	.179
12677	CD4013N⊕**	DIP-14	Dual D flip-flops with set/reset	41	.34	.25
13565	CD4518N	DIP-16	Dual BCD up counters	44	.333	(.25)
13581	CD4520N	DIP-16	Dual binary up counters	34	.27	.21
13611	CD4528N	DIP-16	Dual monostable multivibrators	1.14	.98	.73
13653	CD4538N*	DIP-16	Dual precision monostable multivibrators	.45	.378	.287
13688	CD4541N	DIP-14	Oscillator/programmable timer	45	.369	.281
13696	CD4543N*	DIP-16	BCD to 7-segment decoder (LCD)	40	.302	.227
13709	CD4553N	DIP-16	3-digit BCD counter		2.66	2.39
13768	CD4584N*	DIP-14	Hex schmitt triggers	39	.35	.29
676481	CD40103N	DIP-16	8-st. preset. synch. down cntrs (8-bit binary)		.468	.351
44257	CD40106N	DIP-14	Hex inverters Schmitt trigger (74C14)	49	.465	.42
12722	CD4016N*	DIP-14	Quad bilateral switches	28	.24	.18
12749	CD4017N⊕*	DIP-16	Decade counter/divider	39	.35	.32
197296	CD4017M	SOIC-16	Decade counter/divider	36	.31	.233
12773	CD4018N	DIP-16	Presettable divide-by-N counter	47	.353	.268
12802	CD4020N*	DIP-16	14-stage binary/ripple counter	39	.36	.33
12845	CD4023N*	DIP-14	Triple 3-input NAND gates	39	.33	(.25)
12853	CD4024N⊕*	DIP-14	7-stage binary counter	39	.30	.23
353560	CD4026N	DIP-16	Decade counter/divider	62	.52	(.39)
12888	CD4027N*	DIP-16	Dual JK master-slave flip-flops	33	.264	.192
12909	CD4028N	DIP-16	BCD-to-decimal decoder	40	.266	.244
12925	CD4029N	DIP-16	Presettable up/down counter	34	.323	.242
12950	CD4040N*	DIP-16	12-stage binary/ripple counter		.29	.22
197333	CD4040M	SOIC-16	12-stage binary/ripple counter	51	.43	.323
12992	CD4043N	DIP-16	Quad NOR R-S latches tri-state		.378	.283
13004	CD4044N	DIP-16	Quad 3-state NAND R-S latches tri-state		.318	.238
13055	CD4049N**	DIP-16	Hex/buffer/converters (inverting)		.288	.25
13098	CD4051N⊕*	DIP-16	Single 8-channel multi./demultiplexer		.39	.35
13119	CD4052N	DIP-16	Diff. 4-channel multi./demultiplexer		.26	.195
13127	CD4053N	DIP-16	Triple 2-channel multi./demultiplexers		.369	.277
13151	CD4060N⊕	DIP-16	14-stage ripple-carry binary		.33	.25
13186	CD4066N⊕**	DIP-14	Quad bilateral switches		.30	.23
13215	CD4067N	DIP-24	16-channel analog multi./demultiplexer		.98	.78
13231	CD4069N⊕*	DIP-14	Hex inverters (74C04)		.317	.238
13258	CD4070N*	DIP-14	Quad exclusive-OR gates (74C86)		.298	.224
13274	CD4071N*	DIP-14	Quad 2-input OR gates		.346	.28
676078	CD4072N	DIP-14	Dual 4-input OR gates		.344	(.258)
676086	CD4073N	DIP-14	Triple 3-input AND gates		.379	.196
676094	CD4075N	DIP-14	Triple 3-input OR gates		.365	.274
13354	CD4081N⊕*	DIP-14	Quad 2-input AND gates		.32	.295
676123	CD4082N	DIP-14	Dual 4-input AND gates		.36	.215
13400	CD4093N⊕*	DIP-14	Quad 2-input NANDs schmitt trigger		.30	.228
13426	CD4094N⊕	DIP-16	8-stage shift-and-store bus register		.26	.23
13485	CD4510N	DIP-16	BCD up/down counter		.30	.23
13493	CD4511N⊕*	DIP-16	BCD-to-7 segment latch/decoder/driver	.69	.59	.49
13522	CD4514N	DIP-24	4-bit latch/4-16 line decoder		.81	(.61)
13549	CD4516N	DIP-16	Binary up/down counter		.398	.306
10 pcs. in	4000 series IC ca	ibinet kit, be	elow **20 pcs. in 4000 series IC cabinet	kit, be	low	

### 4000 Series CMOS IC Kit

SAVE SAVE

Includes:

20-drawer component cabinet (319600), 20 clear plastic drawers (319601), 20 clear dividers (319611), pg 138 and 30 adhesive labels for drawers to identify parts in kit

10 each: CD4015, CD4016, CD4017, CD4020, CD4023, CD4024, CD4027, CD40404, CD4046, CD4051, CD404051, CD4069, CD4071, CD4081, CD4093, CD4511, CD4538, CD4543, CD4584

**20** each: CD4001, CD4011, CD4013, CD4049, CD4056 **Part No.** Description

84970 300 pcs. 4000 series CMOS IC kit 6.1

Wt. (lbs.) 1 10 6.1 ..... \$95.65 \$90.85

🗷 RoHS compliant product 🕀 This product is available in both RoHS and non-RoHS versions. Add an "R" before part number for RoHS version. Details on page 204.



<sup>•</sup> This product typically requires one additional day to ship. Please request 'ship partial' if you prefer the other products on your order to ship immediately. A separate shipping charge would apply.

NFW

NEW

### Additional ICs are available online at <a href="https://www.Jameco.com/Semiconductors">www.Jameco.com/Semiconductors</a>

49 TEX	AS INSTRUM	ENTS	7400 Series	NEV	$\mathbb{V}_{-}$
Part No.	Product No.	Pkg.	Description 1	10	100
830063	SN7404D <b>₹</b>	SOIC-14	Hex inverters \$1.55	\$1.41	\$1.22
910944	SN7406D <b>≈</b> ♠	SOIC-14	Hex invtr buffer/drvr w/ O.C. hi-volt outputs, C-temp95	.79	.63
910987	SN7406N <b></b> ₹	DIP-14	Hex inv buffer/drivr w/ open collectr hi-volt output 1.03	.86	.81
1375710	SN7407D1 <b>≈</b> ♠	SOIC-14	Hex buffer/drvr w/ O.C. hi-volt outputs, C-temp95	.79	.63
911015	SN7407N <b></b> ₹	DIP-14	Hex buffer/driver w/ open collectr hi-volt output87	.79	.74
910901	SN7400N <b>₹</b>	DIP-14	Quad 2-input pos. NAND gates 1.15	.97	.77

7400	Series		Please Note: N	/lanufa	cturer m	ay vary
Part No.	Cross Ref.	Pkg.	Description	1	10	100
48979	7400N⊕**	DIP-14	Quad 2-input NAND gates	\$.97	\$.82	\$.66
49007	7401N	DIP-14	Quad 2-input NAND gates (O.C.)	77	.74	.71
49015	7402N⊕*	DIP-14	Quad 2-input NOR gates	1.09	.99	.89
49040	7404N⊕ <b>**</b>	DIP-14	Hex inverters	1.09	.89	.80
49074	7405N⊕*	DIP-14	Hex inverters (O.C.)	69	.54	.405
49091	7406N**	DIP-14	Hex inverter buffer/drivers (O.C.)	68	.60	.53
49120	7407N⊕**	DIP-14	Hex buffer/drivers (O.C.)	59	.53	.47
49146	7408N*	DIP-14	Quad 2-input AND gates	1.49	1.35	1.25
49189	7410N⊕*	DIP-14	Triple 3-input NAND gates	77	.70	.50
49402	7413N	DIP-14	Dual 4-input NAND gates schmitt trigger	1.25	1.12	1.01
49437	7414N⊕*	DIP-14	Hex inverters schmitt trigger	71	.64	.58
49630	7416N⊕*	DIP-14	Hex inverter buffer/drivers (O.C.)	85	.70	.525
49728	7417N <b>*</b>	DIP-14	Hex buffer/drivers (O.C. hi-voltage)	91	.77	.58
50008	7420N*	DIP-14	Dual 4-input NAND gates	99	.84	.63
50227	7430N*	DIP-14	8-input NAND gate	62	.58	.435
50235	7432N⊕ <b>*</b>	DIP-14	Quad 2-input OR gates	98	.84	.66
50374	7442N	DIP-16	BCD-to-decimal decoder	1.69	1.42	1.07
50403	7445N	DIP-16	BCD-to-decimal decoder/driver	1.49	1.27	1.15
50420	7447N⊕*	DIP-16	BCD-to-7 segment decoder/driver (L.O.) .	1.49	1.29	.99
50526	7472N	DIP-14	AND gated JK master/slave flip-flop	1.95	1.67	1.25
50534	7473N	DIP-14	Dual JK flip-flops with clear	1.95	1.75	1.59
50551	7474N**	DIP-14	Dual D flip-flops	72	.62	.59
50577	7475N	DIP-16	4-bit bi-stable latch	2.95	2.75	2.49
50593	7476N	DIP-16	Dual JK flip-flops with preset and clear	2.95	2.65	2.39
50631	7483N	DIP-16	4-bit binary full adder	2.95	2.65	2.39
50657	7485N <b>*</b>	DIP-16	4-bit magnitude comparator	2.15	1.96	1.42
50665	7486N	DIP-14	Quad exclusive-OR gates	1.75	1.59	1.45
50681	7489N	DIP-16	64-bit RAM P 50ns	3.85	3.50	3.28
50690	7490N	DIP-14	Decade counter	2.95	2.65	2.39
50737	7492N	DIP-14	Divide-by-12 counter	1.49	1.29	1.07
50745	7493N	DIP-14	4-bit binary counter	1.75	1.59	1.45
49234	74107N*	DIP-14	Dual JK flip-flop with clear	57	.484	.363
49322	74121N⊕	DIP-14	Monostable multivibrator	1.25	1.15	1.00
49357	74123N⊕*	DIP-16	Dual retriggerable mono multivibrator	1.39	1.33	1.26
49373	74125N	DIP-14	Quad bus buffer tri-state (DM8093N)	1.39	1.32	1.25
49496	74148N	DIP-16	8 to 3 line octal priority encoder	1.24	1.05	.79
49509	74150N⊕	DIP-24	16 to 1 line multiplexer	2.15	2.01	1.68
49525	74151N*	DIP-16	8-input multiplexer	75	.63	.472
49550	74153N*	DIP-16	Dual 4/1 data selector/multiplexer	1.31	1.12	.85

DIP-24 4 to 16 line decoder/demultiplexer ............ 2.69 2.34

DIP-24 Arithmetic logic unit/function generator ... 3.65 3.32

### 7400 Series IC Kit

74C Series

74C Carias

**SAVE \$154** 

Includes: 20-drawer component cabinet (319600), 20 clear plastic drawers (319601), 20 clear dividers (319611), pg 138 and 30 adhesive labels for drawers to identify parts in kit

10 each: 7402, 7405, 7408, 7410, 7414, 7416, 7417, 7420, 7430, 7432, 7438, 7447, 7470, 7485, 7495, 74107, 74123, 74132, 74151, 74153, 74157, 74160, 74174, 74175, 74279

20 each: 7400, 7404, 7406, 7407, 7474

Part No.	Description	Wt. (lbs.) 1	10
84953	350 pcs. 7400 IC kit	6.2 <b>\$179.9</b> 5	\$161.94

BE-100-01-0	- / TO JCI				U	
Part No.	Product No.	Pkg.	Description	1	10	100
871842	MM74C914N <b>₹</b>	DIP-14	Hex schmitt trigg. w/ extend. input volt \$3.	.89	\$3.41	\$2.84
871754	MM74C14M <b>₹</b>	SOIC-14	Hex schmitt trigger	.74	.61	.49
871771	MM74C14N <b>₹</b>	DIP-14	Hex schmitt trigger	.74	.62	.49
871800	MM74C74N <b>≈</b> ♠	DIP-14	Dual D-type flip-flop2	.15	1.85	1.55
871869	MM74C922N <b>₹</b>	DIP-18	16-key encoder 6.	.15	5.74	5.34
982956	MM74C923NNL	DIP-18	20-key encoder 6.	.15	5.74	5.34
871922	MM74C923WM <b>₹</b>	SOIC-20	20-key encoder 6	.15	5.74	5.34

### Texas Institutionents 74C Series

l	Part No.	Product No.	Pkg.	Description	1	10	100
	834881	SN74CBTLV3253PW	TSSOP-14	Dual 1-of-4 FET mux/demux	\$.86	\$.65	\$.49

746 3	series		Please Note: Manufacturer may vary					
Part No.	Cross Ref.	Pkg.	Description	1	10	100		
44222	74C00N	DIP-14	Quad 2-input NAND gate	\$1.15	\$.91	\$.68		
44257	74C14N	DIP-14	Hex inverter Schmitt trigger (CD40106)	49	.465	.42		
44441	74C74N	DIP-14	Dual D-type flip-flop	2.25	1.80	1.35		
44361	74C221N	DIP-16	Dual monostable multivibrator	3.65	2.95	2.30		
44396	74C373N	DIP-20	Octal D-type flip-flop with clear tri-state .	4.65	3.74	2.81		
44564	74C922N	DIP-18	16-key keyboard encoder (INS8245N)	7.05	6.79	6.19		
44572	74C923N	DIP-20	20-key keyboard encoder (INS8246N)	8.75	5.07	4.44		
44599	74C926N	DIP-18	4-digit CTR w/ MUX D segment driver	12.59	10.71	9 10		

TEXAS INSTRUMENTS	74S/AS Series

Part No.	Product No.	Pkg.	Description	1	10	100
834081	SN74AS08D₹	SOIC-14	Quad 2-input pos AND gate, C-temp	\$.79	\$.72	\$.67
834110	SN74AS1000AN₽	DIP-14	Quad 2-input pos NAND buffer/drvr, C-temp	1.75	1.61	1.49
1052013	SN74S112ANE4₽	DIP-16	Dual J-K neg. edge trigg. F-F w/ reset & clear	1.79	1.58	1.18
758111	SN74S140D <b></b> ₹	SOIC-14	Dual 4-input pos. NAND $50\Omega$ line drivers	2.55	2.24	1.93

<b>748 S</b>	Series		Please Note: Manufacturer may vary					
Part No.	Cross Ref.	Pkg.	Description	1	10	100		
676967	74S04N	DIP-14	Hex Inverter	. \$.77	\$.65	\$.488		
48557	74S189N	DIP-16	64-bit (16 x 4) RAM tri-state (27S03)	4.49	4.00	3.00		
48696	74S287N	DIP-16	1k-bit (256 x 4) PROM tri-state (TBP24S10)	12.95	11.65	9.95		
48717	74S288N	DIP-16	256-bit (32 x 8) PROM tri-st. (TBP18S030N)	8.95	8.05	7.25		
48805	74S387N	DIP-16	1k-bit (256 x 4) PROM O.C. (TBP24SA10N) .	. 3.15	2.96	2.22		
52513	74S428N	DIP-28	System contr./bus driver (8228)	. 3.69	3.19	2.36		
19961	7/15/17201	DID 20	Ak hit (512 v 8) DDOM tri et (TRD28SA2NI)	12 05	11 65	10 /0		

### Micromonitor Chips

Part No.	Product No.	Pkg.	Description	10	100
114331	DS1232	DIP-8	Micromonitor chip\$1.89	\$1.34	\$1.02
862348	DS1232 <b>♠</b>	DIP-8	Micromonitor chip 2.0	1.54	1.45
780220	DS1232+ <b>₹</b> ♠	DIP-8	Micromonitor chip 2.09	1.53	1.45
1193481	DS1232LP+ <b>₹</b> ♠	DIP-8	Low power micromonitor chip 1.9	1.64	1.47
862364	DS1232LPS-2♠	SOIC-8	Low power micromonitor chip 1.9	1.65	1.47
780254	DS1232LPS-2+ <b>₹</b> ♠	SOIC-8	Low power micromonitor chip 2.19	1.65	1.47
862399	DS1232LPSN-2♠	SOIC-8	Low power micromonitor chip 2.5	1.70	1.69
1193561	DS1232S+ <b>₹</b> ♠	SOIC-16	Micromonitor chip 2.69	2.00	1.80
862479	DS1232SN <b></b>	SOIC-16	Micromonitor chip 2.7	2.29	2.10

• This product typically requires one additional day to ship. Please request 'ship partial' if you prefer the other products on your order to ship immediately. A separate shipping charge would apply.

.76

ROHS compliant product 
This product is available in both RoHS and non-RoHS versions. Add an "R" before part number for RoHS version. Details on page 204.

2.10

.65

.41

.57

\*10 pcs./\*\*20 pcs. in 7400 series IC cabinet kit, above right

49568

49605

49664

49672

49681

49795

49841

49883

49904

49912

74154N

74157N\*

74160N\*

74161N

74163N

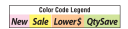
74164N

74175N\*

74181N

74189N

# Supervisory, Power Management, 65LVDS & Drivers



	Additional ICs are available online at www.Jameco.com/Semiconductors											
D PA	MAS Dalla	s Ser	niconductor	I	NEV	$\mathbb{N}_{-}$	ON Se	miconduct	tor F	Power Management		
Part No.	Product No.	Pkg.	Description	1	10	100	Part No.	Cross Ref.	Pkg.	Description 1	10	100
782241	DS32KHZ/DIP	DIP-14	32.76kHz temp compensatd crystal oscilltr			\$6.60	1	MC34064D-005		Undervoltage sensing circuit \$1.27	\$1.16	\$1.00
114198	DS1210	DIP-8	NV controller chip		3.78	(2.83)	Blue Part	No. = Limited Quar	ntity Availab	le		
114219	DS1213C	DIP-28	Smart socket		17.70	12.95	- New York Control					
133410	DS1216C	DIP-28	Smart watch/RAM		25.14	18.59	WHO THE	AS INSTRUMES	Y Po	wer Management Volt. Re	efere	nce
866584	DS275	DIP-8	Line powered RS-232 transceiver chip		3.83	3.67				* Minimu		
862209	DS1230Y-200	DIP-28	256 non-volatile SRAM		14.93	13.53	Part No.	Product No.	Pkg.	Description 1		
780182	DS1231-20+ <b>2</b>	DIP-8	Power monitor chip		6.09	5.39	908406	REF02AP♠	DIP-8	+5V precision voltage ref \$3.59		\$3.14
862751	DS1245Y-100	DIP-32	1024k non-volatile SRAM		27.44	24.39	826259	LM285D-2-5 <b>≈</b> ♠	SOIC-8	Micropower voltage ref *	.265	.25
862920	DS1267S-050	DIP-14	Dual digital thermometer chip, 50kΩ		7.01	6.24	826902	LM385D-2-5 <b>₹</b> ♠	SOIC-8	Micropower voltage ref *		.176
1921725	DS1267S-010+♠	SOIC-16	±5V, 10kΩ dual digital thermometer chip		8.72	8.29	760544	TL431CPK♠	SOT-89/3	3 Adjustable precision shunt regulators *	Call	Call
133444	DS1286♣	DIP-28	Watchdog timekeeper		16.90	12.40	760561	TL431ID <b>≈</b> ♠	SOIC-8	Adjustable precision shunt regulators *	.118	.11
76646	DS1287♣	DIP-24	Real time clock chip		7.38	6.64	760608	TL431ILP	TO-92	Adjustable precision shunt regulators44	.356	.267
176778	DS1302⊕	DIP-8	Trickle charge time keeping		2.44	1.48	822442	TL431IP <b>₹</b> ♠	DIP-8	Adjustable precision shunt regulators *		.133
780481	DS1302+2	PDIP-8	Trickle charge time keeping chip, C-tem		3.31	3.09	826523	TLV431AID <b>≈</b> ♠	SOIC-8	Adjustable precision shunt regulators57		.441
780529	DS1302Z+ <b>₹</b> ♠	SOIC-8	Trickle charge time-keeping chip		2.43	2.16	903120	LT1004CD-1-2 <b>₹</b> ♠	SOIC-8	Micropower integrated voltage ref *		.318
1194679	DS1307 🗷	DIP-8	5V, 64 x 8 serial I2C real time clock, C-tem		2.79	2.43	760202	TL1431QD♠	SOIC-8	Precision programmable ref	.72	.68
780561	DS1314S-2+ <b>₹</b> ♠		3V non-volatible contrlr w/ lithium batt. monitr		11.95	10.41	908650	_		3 CMOS voltage ref., 50ppm/0C, 50µA ★		Call
114382	DS1620	DIP-8	Digital thermometer and thermostat		4.42	3.39	908692			3 CMOS voltage ref., 50ppm/0C, 50µA ★		Call
863640	DS1624S	SOIC-8	Digital thermometer and memory		6.62	5.89	827155			3 1.2V precision micropower shunt volt ref. 1.32		.94
865709	DS1821	PR-35	Prog. digital thermostat & thermometer		4.70	4.10	★ Please c			inimum order quantity and pricing		
865936	DS18B20	TO-92	Prog. resolution 1-wire digital thermomete		3.89	3.31	The Control of the Control			. , , . ,		
866007			n 4kb plus time memory iButton		15.43	13.83	APP TEXA	AS INSTRUME	NTS 6	5LVDS Series		
866277	DS2401P♠	TSOC-6	Silicon serial number		1.39	1.31					10	100
866306	DS2401Z <b>♠</b>	SOT-223	Silicon serial number		1.57	1.49	Part No.	Product No. SN65LVDS1DBV	Pkg	•		
133452	DS12887♣	DIP-24	Real time clock chip		6.93	(5.19)	910371			• '		
782129	DS2433S+ <b>₹</b> ♠	SOIC-8	4kb 1-wire EEPROM		3.80	3.76	829855	SN65LVDS2D♠	SOI	5 1		.85
782372	DS80C320-QCG+ <b>₹</b> ♠		Hi speed low power microcontroller		14.09	12.44	910717	SN65LVDT386DG		· '		
866947	DS9034PC♠		Power cap w/o crystal		6.44	4.93	829943	SN65LVDS388AI				5.33
782436		Power ca	Power cap w/ crystal	8.75	7.23	6.42	910565	SN65LVDS389DI				
◆ Pull = E	xtra Savings						910590 910637	SN65LVDS9637B				
MPU	Supervisor	·y	Please Note	Manufa	cturer m	nay vary	1	SN65LVDS9638I all or visit our web		OP-8 High-spd diff. line drvs., I-temp. <b>2.45</b> inimum order quantity and pricing	2.25	2.11
Part No.	Cross Ref.	Pkg.	Description	1	10	100	-					
106219	MAX690CPA	DIP-8	Watchdog timer, 4.4V			\$2.68	Allex	Disp	lav D	rivers		
106227	MAX691CPE	DIP-16	Watchdog timer, 4.65V		4.28	(3.21)		•				
106260	MAX1232CPA	DIP-8	Watchdog timer, 4.65V - 4.75V		1.87	1.40	Part No.		Pkg.	Description 1		100
							1719332	A6800SA-T <b>₹</b> ♠		DABIC-5 latched sink drivers \$1.39		
Alle	Sune	rviso	ry & Resets				1719341	A6801SA-T <b>₹</b> ♠		DABIC-5 latched sink drivers 2.05		1.49
	очро	1 1130	i y a nesets				1719391	A6810SLW <b>₹</b> ♠		DABiC-IV, 10-bit serial input, latched source drvr 2.09		1.79
Part No.	Product No.		Description	1	10	100	1719367		DIP-18	DABiC-IV, 10-bit serial input, latched source drvr 1.69		1.40
1718778	A1323EUA-T <b>₹</b> ♠	SIP-3	Ratiometric linear hall effect sensor for hi-temp op	\$1.18	\$1.11	\$1.04	1719439	A6821SA-T <b>₹</b> ♠	DIP-16	DABiC-5, 8-bit serial input, latched sink drvr 2.19	1.76	1.60
1718727	A1203EUA-T <b>₹</b> ♠	SIP-3	Continuous-time bipolar switch	1.01	.95	.89	THE STATE OF	and the same of th				
MA	XIM Sup	ervis	ory				Allex	Pow	er Dri	ivers		
Part No.	Product No.	Pkg.	Description	1	10	100	Part No.		Pkg.	Description 1		100
i dit ivo.		DIP-16	μP supervisory circuit (C-temp)		\$6.22	\$5.10	1719210		DIP-16	8-bit serial input constant curr. latched LED drvr \$1.41		
884807	MAX691ACPF			. ψ1.47	ΨU.ZZ	ψυ. ΙΟ	1 1710000	A 4 27 E E L\A/▲	SOIC-16	8-bit serial input constant curr. latched LED drvr 1.49	1.31	1.20
884897 823293	MAX691ACPE MAX807LCPE♠			6 80	6 10	5 57	1719228					1.80
823293	MAX807LCPE <b></b>	DIP-16	$\mu P$ sup. circuit w/ $\pm 1.5\%$ reset accuracy		6.19 Call	5.57 Call	1718831	A2557KLB-T <b>₹</b> ♠	SOIC-16	Quad low-side drvr w/ fault protect&sleep mode 2.25		
823293 823744	MAX807LCPE <b></b> MAX818LCPA <b></b>	DIP-16 DIP-16	$\mu P$ sup. circuit w/ $\pm 1.5\%$ reset accuracy $\pm 5V$ $\mu P$ supervisory circuit		6.19 Call	5.57 Call	1718831 1719480	A2557KLB-T <b>₹</b> ♠ A6841SLW-T <b>₹</b> ♠	SOIC-16 SOIC-18	DABiC-5, 8-bit serial input latched sink drvr 2.45	2.21	1.99
823293 823744	MAX807LCPE <b></b> MAX818LCPA <b></b>	DIP-16 DIP-16	$\mu P$ sup. circuit w/ $\pm 1.5\%$ reset accuracy	★	Call	Call	1718831	A2557KLB-T <b>R</b> ♠ A6841SLW-T <b>R</b> ♠ A6841SLW-20-T <b>R</b> ♠	SOIC-16 SOIC-18 SOIC-20	DABiC-5, 8-bit serial input latched sink drvr 2.45 DABiC-5, 8-bit serial input latched sink drvr 4.45	2.21 2.98	1.99 2.56
823293 823744 ★ Please	MAX807LCPE♠ MAX818LCPA♠ call or visit our webs	DIP-16 DIP-16 site for mi	μP sup. circuit w/ ±1.5% reset accuracy +5V μP supervisory circuit nimum order quantity and pricing	★	Call	Call	1718831 1719480 1719471 1762664	A2557KLB-T  A6841SLW-T  A6841SLW-20-T  DDN2559B  DDN2559B	SOIC-16 SOIC-18 SOIC-20 DIP-16	DABIC-5, 8-bit serial input latched sink drvr DABiC-5, 8-bit serial input latched sink drvr 4.45 Protected quad power driver	2.21 2.98 3.05	1.99 2.56 2.76
823293 823744 ★ Please	MAX807LCPE <b></b> MAX818LCPA <b></b>	DIP-16 DIP-16 site for mi	μP sup. circuit w/ ±1.5% reset accuracy +5V μP supervisory circuitnimum order quantity and pricing	<del>*</del>	Call	Call	1718831 1719480 1719471 1762664 1762656	A2557KLB-T ₹♠ A6841SLW-T ₹♠ A6841SLW-20-T ₹♠ UDN2559B♠ UDK2559EB♠	SOIC-16 SOIC-18 SOIC-20 DIP-16 PLCC-28	DABiC-5, 8-bit serial input latched sink drvr 2.45 DABiC-5, 8-bit serial input latched sink drvr 4.45 Protected quad power driver	2.21 2.98 3.05 3.84	1.99 2.56 2.76 3.77
823293 823744 ★ Please	MAX807LCPE MAX818LCPA call or visit our webs	DIP-16 DIP-16 site for mi	μP sup. circuit w/ ±1.5% reset accuracy +5V μP supervisory circuitnimum order quantity and pricing  pervisory  * I	★ Minimum	Call NEV	Call  O pieces	1718831 1719480 1719471 1762664 1762656 1762681	A2557KLB-T₹♠ A6841SLW-T₹♠ A6841SLW-20-T₹♠ UDN2559B♠ UDK2559EB♠ UDN2981A-T₹	SOIC-16 SOIC-18 SOIC-20 DIP-16 PLCC-28 DIP-18	DABiC-5, 8-bit serial input latched sink drvr 2.45 DABiC-5, 8-bit serial input latched sink drvr 4.45 Protected quad power driver 3.89 Protected quad power driver 4.69 8-channel source drivers 1.75	2.21 2.98 3.05 3.84 1.39	1.99 2.56 2.76 3.77 1.27
823293 823744 ★ Please Part No.	MAX807LCPE MAX818LCPA call or visit our webs  Product No.	DIP-16 DIP-16 site for mi Su Pkg.	μP sup. circuit w/ ±1.5% reset accuracy +5V μP supervisory circuitnimum order quantity and pricing <b>pervisory</b> * Description	*  Minimum 1	NEV	Call O pieces 100	1718831 1719480 1719471 1762664 1762656	A2557KLB-T ₹♠ A6841SLW-T ₹♠ A6841SLW-20-T ₹♠ UDN2559B♠ UDK2559EB♠	SOIC-16 SOIC-18 SOIC-20 DIP-16 PLCC-28 DIP-18	DABiC-5, 8-bit serial input latched sink drvr 2.45 DABiC-5, 8-bit serial input latched sink drvr 4.45 Protected quad power driver	2.21 2.98 3.05 3.84 1.39	1.99 2.56 2.76 3.77
823293 823744 ★ Please Part No. 762291	MAX807LCPE♠ MAX818LCPA♠ call or visit our webs  Product No.  TPS3103K33D8VT ₹♠	DIP-16 DIP-16 site for mi  Pkg. SOT-23/6	μP sup. circuit w/ ±1.5% reset accuracy +5V μP supervisory circuit nimum order quantity and pricing  pervisory  * I  Description  Ultralow supply curr/volt supervisory cir	Minimum 1 cuit ★	NEV order 10 Call	Call O pieces 100 Call	1718831 1719480 1719471 1762664 1762656 1762681 1762701	A2557KLB-T≈€ A6841SLW-T≈€ A6841SLW-20-T≈€ UDN2559B€ UDK2559EB€ UDN2981A-T≈€	SOIC-16 SOIC-20 DIP-16 PLCC-28 DIP-18 SOIC-20	DABiC-5, 8-bit serial input latched sink drvr 2.45 DABiC-5, 8-bit serial input latched sink drvr 4.45 Protected quad power driver 3.89 Protected quad power driver 4.69 8-channel source drivers 1.75 DABIC-5 8-ch source drvr w/ overcurr. protection 2.69	2.21 2.98 3.05 3.84 1.39	1.99 2.56 2.76 3.77 1.27
823293 823744 ★ Please Part No. 762291 1522492	MAX807LCPE♠ MAX818LCPA♠ call or visit our webs  Product No.  TPS3103K33DBVT ♠♠ TPS3305-18D♠	DIP-16 DIP-16 site for mi  Pkg.  SOT-23/6 SOIC-8	μP sup. circuit w/ ±1.5% reset accuracy +5V μP supervisory circuit nimum order quantity and pricing  pervisory  *  Description  Ultralow supply curr/volt supervisory circuit years and pricing  Dual processor supervisory	Minimum 1 cuit ★ 2.19	Call NEV 10 Call 1.79	Call O pieces 100 Call 1.73	1718831 1719480 1719471 1762664 1762656 1762681	A2557KLB-T≈€ A6841SLW-T≈€ A6841SLW-20-T≈€ UDN2559B€ UDK2559EB€ UDN2981A-T≈€	SOIC-16 SOIC-20 DIP-16 PLCC-28 DIP-18 SOIC-20	DABiC-5, 8-bit serial input latched sink drvr 2.45 DABiC-5, 8-bit serial input latched sink drvr 4.45 Protected quad power driver 3.89 Protected quad power driver 4.69 8-channel source drivers 1.75	2.21 2.98 3.05 3.84 1.39	1.99 2.56 2.76 3.77 1.27
823293 823744 ★ Please Part No. 762291 1522492 1522548	MAX807LCPE♠ MAX818LCPA♠ call or visit our webs  Product No.  TPS3103K33DBVT  TPS3305-18D♠ TPS3305-33D♠	DIP-16 DIP-16 site for mi  Pkg. SOT-23/6 SOIC-8 SOIC-8	μP sup. circuit w/ ±1.5% reset accuracy +5V μP supervisory circuit nimum order quantity and pricing  pervisory   **  Description  Ultralow supply curr/volt supervisory circuit Dual processor supervisory Dual processor supervisory	Minimum 1 cuit ★ 2.19 3.15	Call Order 10 Call 1.79 2.46	0 pieces 100 Call 1.73 2.31	1718831 1719480 1719471 1762664 1762656 1762681 1762701	A2557KLB-Tť A6841SLW-Tť A6841SLW-20-Tť UDN2559B• UDK2559EB• UDN2981A-Tť UDN2987LW-6-Tť  Mot	SOIC-16 SOIC-20 DIP-16 PLCC-28 DIP-18 SOIC-20	DABIC-5, 8-bit serial input latched sink drvr 2.45 DABIC-5, 8-bit serial input latched sink drvr 4.45 Protected quad power driver 3.89 Protected quad power driver 4.69 8-channel source drivers 1.75 DABIC-5 8-ch source drvr w/ overcurr. protection 2.69	2.21 2.98 3.05 3.84 1.39 2.20	1.99 2.56 2.76 3.77 1.27 2.18
823293 823744 ★ Please Part No. 762291 1522492 1522548 1522759	MAX807LCPE  MAX818LCPA  call or visit our webs  Product No.  TPS3103K33DBVT  TPS3305-18D  TPS3305-33D  TPS3307-33D  ₹  TPS3307-33D  TPS307-33D  TPS307-33D	DIP-16 DIP-16 DIP-16 Site for mi  Pkg. SOT-23/6 SOIC-8 SOIC-8 SOIC-8 SOIC-8	μP sup. circuit w/ ±1.5% reset accuracy +5V μP supervisory circuit nimum order quantity and pricing  pervisory  **  Description  Ultralow supply curr/volt supervisory circuit Dual processor supervisory  Triple processor supervisory, I-temp	Minimum 1 cuit ★ 2.19 3.15 0 2.29	Call 10 Call 1.79 2.46 1.87	Call  O pieces  100  Call  1.73  2.31  1.81	1718831 1719480 1719471 1762664 1762656 1762681 1762701	A2557KLB-T ₹	SOIC-16 SOIC-20 DIP-16 PLCC-28 DIP-18 SOIC-20 Or COI	DABIC-5, 8-bit serial input latched sink drvr DABIC-5, 8-bit serial input latched sink drvr Protected quad power driver 3.89 Protected quad power driver 4.69 8-channel source drivers 1.75 DABIC-5 8-ch source drvr w/ overcurr. protection 2.69  Introl Drivers  Description 1	2.21 2.98 3.05 3.84 1.39 2.20	1.99 2.56 2.76 3.77 1.27 2.18
823293 823744 ★ Please Part No. 762291 1522492 1522548 1522759 762531	MAX807LCPE  MAX818LCPA  call or visit our webs  Product No.  TPS3103K33DBVT  TPS3305-18D  TPS3305-33D  TPS3307-33D  TPS3823-33DBVT  TPS3823-33DBVT  TPS3823-33DBVT  TPS3823-33DBVT  TPS3823-33DBVT	Pkg. SOIC-8 SOIC-8 SOT-23/5	μP sup. circuit w/ ±1.5% reset accuracy +5V μP supervisory circuit nimum order quantity and pricing  pervisory  **  Description  Ultralow supply curr/volt supervisory circuit processor supervisory  Dual processor supervisory  Triple processor supervisory, I-temp Processor supervisory circuit	Minimum  1  cuit ★ 2.19 3.15  2.29 ★	Call 10 Call 1.79 2.46 1.87 Call	Call  0 pieces 100 Call 1.73 2.31 1.81 Call	1718831 1719480 1719471 1762664 1762656 1762681 1762701 Part No. 1719130	A2557KLB-T   A6841SLW-T   A6841SLW-20-T   A6841SLW-20-T   LUDN2559B  UDN2559B  UDN2981A-T   UDN2987LW-6-T   LUDN2987LW-6-T   Product No.  A3959SLB-T   A3559SLB-T   A3559SLB-	SOIC-16 SOIC-18 SOIC-20 DIP-16 PLCC-28 DIP-18 SOIC-20 Or COI	DABIC-5, 8-bit serial input latched sink drvr 2.45 DABIC-5, 8-bit serial input latched sink drvr 4.45 Protected quad power driver 3.89 Protected quad power driver 4.69 8-channel source drivers 1.75 DABIC-5 8-ch source drvr w/ overcurr. protection 2.69  INTRO Drivers 1  DMOS full bridge PWM motor driver\$4.85	2.21 2.98 3.05 3.84 1.39 2.20	1.99 2.56 2.76 3.77 1.27 2.18
823293 823744 ★ Please ♣ TIL Part No. 762291 1522492 1522548 1522759 762531 762620	MAX807LCPE  MAX818LCPA  call or visit our webs  Product No.  TPS3103K33DBVT  TPS3305-18D  TPS3305-33D  TPS3823-33DBVT  TPS3823-33DBVT  TPS3823-33DBVT	Pkg. SOT-23/6 SOIC-8	μP sup. circuit w/ ±1.5% reset accuracy +5V μP supervisory circuit nimum order quantity and pricing  Pervisory  **I  Description  Ultralow supply curr/volt supervisory circuit processor supervisory  Dual processor supervisory  Triple processor supervisory, I-temp Processor supervisory circuit Nano power supervisory circuit	Minimum  1  cuit * 2.19  3.15  2.29  2.35	Call 10 Call 1.79 2.46 1.87 Call 1.87	Call 0 pieces 100 Call 1.73 2.31 1.81 Call 1.79	1718831 1719480 1719471 1762664 1762656 1762681 1762701 Part No. 1719130 1719164	A2557KLB-T ₹	SOIC-16 SOIC-18 SOIC-20 DIP-16 PLCC-28 DIP-18 SOIC-20 Or COI	DABIC-5, 8-bit serial input latched sink drvr DABIC-5, 8-bit serial input latched sink drvr Protected quad power driver 3.89 Protected quad power driver 4.69 8-channel source drivers 1.75 DABIC-5 8-ch source drvr w/ overcurr. protection 2.69  Introl Drivers  Description 1	2.21 2.98 3.05 3.84 1.39 2.20	1.99 2.56 2.76 3.77 1.27 2.18
823293 823744 ★ Please	MAX807LCPE  MAX818LCPA  call or visit our webs  Product No.  TPS3103K33DBVT  TPS3305-18D  TPS3305-33D  TPS3823-33DBVT  TPS3823-33DBVT  TPS386K33DBVT  TL7705ACD  TL7705ACD  TMAX807LCPE  MAX807LCPE  MAX807LCPE  MAX807LCPE	Pkg. SOT-23/6 SOIC-8	μP sup. circuit w/ ±1.5% reset accuracy +5V μP supervisory circuit nimum order quantity and pricing  Pervisory  *!  Description  Ultralow supply curr/volt supervisory circuid processor supervisory  Dual processor supervisory  Triple processor supervisory, I-temp Processor supervisory circuit Nano power supervisory circuit  Supply-voltage supervisor, C-temp	Minimum  1  cuit ★ 2.19 3.15  2.29 ★ 2.35	Call 10 Call 1.79 2.46 1.87 Call 1.87	Call  O pieces  100  Call  1.73  2.31  1.81  Call  1.79  .30	1718831 1719480 1719471 1762664 1762656 1762681 1762701 Part No. 1719130 1719164	A2557KLB-T ₹	SOIC-16 SOIC-18 SOIC-20 DIP-16 PLCC-28 DIP-18 SOIC-20 Or COI Pkg. SOIC-24 TSSOP-20	DABIC-5, 8-bit serial input latched sink drvr DABIC-5, 8-bit serial input latched sink drvr Protected quad power driver	2.21 2.98 3.05 3.84 1.39 2.20	1.99 2.56 2.76 3.77 1.27 2.18 100 \$3.85 5.22
823293 823744 ★ Please Part No. 762291 1522492 1522548 1522759 762531 762620 760763 822637	MAX807LCPE♠ MAX818LCPA♠ call or visit our webs  Product No.  IPS3103K33DBVT₹♠ TPS3305-18D♠ TPS3305-33D♠ TPS3823-33DBVT₹♠ TPS3823-33DBVT₹♠ TPS3823-33DBVT TL7705ACD₹♠ TL7705ACD₹♠	Pkg. SOIC-8	μP sup. circuit w/ ±1.5% reset accuracy +5V μP supervisory circuit	Minimum  1 cuit * 2.19 3.15 2.29 2.35 2.35 55	Call 10 Call 1.79 2.46 1.87 Call 1.87 .41	Call  O pieces  100  Call  1.73  2.31  1.81  Call  1.79  .30  .276	1718831 1719480 1719471 1762664 1762656 1762681 1762701 Part No. 1719130 1719164	A2557KLB-T ₹	SOIC-16 SOIC-18 SOIC-20 DIP-16 PLCC-28 DIP-18 SOIC-20 Or COI Pkg. SOIC-24 TSSOP-20	DABIC-5, 8-bit serial input latched sink drvr 2.45 DABIC-5, 8-bit serial input latched sink drvr 4.45 Protected quad power driver 3.89 Protected quad power driver 4.69 8-channel source drivers 1.75 DABIC-5 8-ch source drvr w/ overcurr. protection 2.69  INTRO Drivers 1  DMOS full bridge PWM motor driver\$4.85	2.21 2.98 3.05 3.84 1.39 2.20	1.99 2.56 2.76 3.77 1.27 2.18 100 \$3.85 5.22
823293 823744 ★ Please Part No. 762291 1522492 1522548 1522759 762631 762620 760763 822637 1092381	MAX807LCPE♠ MAX818LCPA♠ call or visit our webs  Product No.  IPS3103K33DBVT₹♠ TPS3305-18D♠ TPS3305-33D♠ TPS3305-33D♠ TPS3823-33DBVT₹♠ TPS3823-33DBVT₹♠ TL7705ACD₹♠ TL7705ACD₹♠ TLC77331D₹♠	Pkg. SOIC-8	μP sup. circuit w/ ±1.5% reset accuracy +5V μP supervisory circuit	Minimum  1 cuit ★ 2.19 3.15 2.29	Call 10 Call 1.79 2.46 1.87 Call 1.87 .41 .295 2.00	Call  O pieces  100  Call  1.73  2.31  1.81  Call  1.79  .30  .276  1.87	1718831 1719480 1719471 1762664 1762656 1762681 1762701 Part No. 1719130 1719164	A2557KLB-TR♣ A6841SLW-TR♣ A6841SLW-20-TR♣ UDN2559B♣ UDN2981A-TR UDN2981A-TR UDN2987LW-6-TR♣  Moto  Product No. A3959SLB-TR♣ A3979SLP-TR♣  tional niconductor	SOIC-16 SOIC-18 SOIC-20 DIP-16 PLCC-28 DIP-18 SOIC-20 Or COI Pkg. SOIC-24 TSSOP-20	DABIC-5, 8-bit serial input latched sink drvr DABIC-5, 8-bit serial input latched sink drvr Protected quad power driver	2.21 2.98 3.05 3.84 1.39 2.20	1.99 2.56 2.76 3.77 1.27 2.18 100 \$3.85 5.22
823293 823744 ★ Please Part No. 762291 1522492 1522548 1522759 762531 762620 760763 822637 1092381 1083750	MAX807LCPE  MAX818LCPA  call or visit our webs  Product No.  TPS3103K33DBVT  TPS3305-18D  TPS3305-33D  TPS3307-33D  TPS3307-33D  TPS3823-33DBVT  TPS386X33DBVT  TL7705ACD  TL7705ACD  TL7705ACD  TL7705ACP  TL7705ACP  TL7705ACP  TL7705ACP  TL7705ACP  TL7705ACP  TL7705ACP	Pkg. SUC-8 SOIC-8 TO-92	μP sup. circuit w/ ±1.5% reset accuracy +5V μP supervisory circuit	Minimum  1 cuit ★ 2.19 3.15 2.29	Call 10 Call 1.79 2.46 1.87 Call 1.87 .41	Call  O pieces  100  Call  1.73  2.31  1.81  Call  1.79  .30  .276	1718831 1719480 1719471 1762664 1762656 1762681 1762701 Part No. 1719130 1719164	A2557KLB-T ₹	SOIC-16 SOIC-18 SOIC-20 DIP-16 PLCC-28 DIP-18 SOIC-20 Or COI Pkg. SOIC-24 TSSOP-20 Pkg.	DABIC-5, 8-bit serial input latched sink drvr 2.45 DABIC-5, 8-bit serial input latched sink drvr 4.45 Protected quad power driver 3.89 Protected quad power driver 4.69 8-channel source drivers 1.75 DABIC-5 8-ch source drvr w/ overcurr. protection 2.69  Introl Drivers 1 DMOS full bridge PWM motor driver \$4.85 Microstepping DMOS driver w/ translator 6.49  Introl Receiver 2.32  Receiver 2.45 Description 1 DMOS driver w/ translator 6.49  Introl Drivers 2.45 Description 1 DMOS driver w/ translator 6.49	2.21 2.98 3.05 3.84 1.39 2.20 10 \$4.21 5.79	1.99 2.56 2.76 3.77 1.27 2.18  100 \$3.85 5.22



This product typically requires one additional day to ship. Please request 'ship partial' if you prefer the other products on your order to ship immediately. A separate shipping charge would apply.

ROHS compliant product 🕀 This product is available in both RoHS and non-RoHS versions. Add an "R" before part number for RoHS version. Details on page 204.

NEW



### For Package Illustrations See Page 2

### Additional ICs are available online at www.Jameco.com/Semiconductors

MA	NE	NEW			
Part No.	Product No.	Pkg.	Description	1 10	100
808000	MAX202CSE+ <b>₹</b>	SOIC-16	+5V dual RS-232 trans. w/ $0.1\mu F$ ext. cap\$3.	09 \$2.44	\$2.16
882023	MAX202EESE♠	SOIC-16	±15kV ESD-protect, +5V dual RS-232 trans. 5.	05 3.98	3.52
808288	MAX208ECNG+₹	DIP-24	±15kV ESD-protect, +5V RS-232 trans. 8.	35 6.50	5.69
808544	MAX214CPI	DIP-28	Prog. DTE/DCE, +5V dual RS-232 trans 9.	59 9.09	6.82
882171	MAX232ACPE♠	DIP-16	+5V multi-ch RS-232 drvrs/recvrs, C-temp5.	25 4.09	3.59
808827	MAX232ACSE+ <b>₹</b> ♠	SOIC-16	+5V pwrd multi-ch drvr/recvr, C-temp 5.	25 4.13	3.59
882390	MAX233ACWP♠	SOIC-20	+5V pwrd multi-ch drvr/recvr, C-temp 9.	79 8.06	7.34
318959	MAX232CPE⊕	DIP-16	5V, 200kbps, multichannel 2.	89 1.77	1.49
1923608	MAX232CWE+♠	SOIC-16	+5V pwrd multi-ch drvr/recvr, C-temp 3.	19 3.02	2.87
882293	MAX232ECPE	DIP-16	±15kV ESD-protected, +5V RS-232 trans 4.	15 3.08	2.73
809011	MAX238ENG <b>◆</b>	DIP-24	+5V powered multichnl RS-232 quad drv./rec	★ Call	Call
882971	MAX3221CAE+ <b>₹</b> ♠	SSOP-16	1μA supp. curr, 3-5.5V trans. w/ autoshutdown 2.	59 2.13	1.94
1923641	MAX3232CSE+ <b>♠</b>	SOIC-16	3-5V LP trans. using 4 ext. 0.01µF cap, C-temp 4.	05 3.82	3.63
883333	MAX3232CUE+ <b>₹</b> ♠	TSSOP-16	3-5V LP trans. using 4 ext. 0.01µF cap, C-temp 3.	79 3.12	2.84
1923667	MAX3232EEAE+♠	SSOP-16	±15kV ESD-protect 3-5V trans., C-temp 6.	95 6.57	6.24
1225421	MAX3235ECPP+G36₹		±15kV ESD-protect, 3.3V/5V dual trans. 5.	85 5.56	5.27

NE	PHILIPS	RS-	232 Drivers/Receivers		NEW	
Part No	Product No.	Pka	Description	1	10	1

Part No.	Product No.	Pkg.	Description	1	10	100
917257	MC145406D <b>≈</b> ♠	SOIC-16	EIA-232-D/V.28 drvr/recvr, C-temp .	. \$1.05	\$.86	\$.69
917273	MC145406N <b>≈</b>	DIP-16	EIA-232-D/V.28 drvr/recvr, C-temp .	79	.73	.67

### TEXAS INSTREMENTS RS-232 Drivers/Receivers NEW

Part No.	Product No.	Pkg.	* Minimum Description 1	order 10 10	pieces 100
827569	MAX202CD <b>₹</b>	SOIC-16	±15kV ESD 5V dual line drvr/recvr, C-temp \$.79	\$.72	\$.68
903277	MAX232IN <b>≉</b>	DIP-16	Dual EIA-232 drivers/receivers55	.483	.455
758962	SN75C1406DW <b>≉</b>	SOIC-16	Triple low-power drivers/receivers75	.70	.525
828043	MC1488N <b>₹</b>	DIP-14	Quad line drivers54	.431	.323
903525	MC1489AN <b>≉</b>	DIP-14	Quad line receivers*	.181	.17
903541	MC1489N <b>≈</b>	DIP-14	Quad line receivers*	.181	.17
903306	MAX3221IDB <b></b> ₹♠	SSOP-16	3-5.5V sngl RS-232 line drvr/rec w/ $\pm 15$ kV ESD <b>1.29</b>	1.20	1.13
903331	MAX3222CPW <b>₹</b>	TSSOP-20	3-5.5V multich RS-232 line drvr/rec w/ ±15kV ESD 2.25	2.05	1.93
1923675	MAX3243CDBR♠	SSOP-28	$\pm 15 \text{kV}$ ESD 3-5.5V multi-ch line drvr/recvr, C-temp $*$	1.07	1.02
758153	SN75107BN <b>₹</b> ♠	DIP-14	Dual line receivers*	.241	.227
820341	SN75110AN <b>≉</b> ♠	DIP-14	±5V, Dual line drivers*	.287	.273
820391	SN75118N <b>≈</b> ♠	DIP-16	Differerential line receivers 3.99	3.21	3.10
820447	SN75150P <b>₹</b>	DIP-8	±12V, Dual line drivers 1.15	.98	.78
758170	SN75155D <b>≉</b>	SOIC-8	±12V, Line driver & receiver	.67	.503
758196	SN75155P <b>₹</b> ♠	DIP-8	$\pm 12 V,$ Line driver & receiver	.67	.63
758217	SN75158P <b>₹</b> ♠	DIP-8	Dual differential line driver 2.85	2.65	2.50
758233	SN75160BDW <b></b> ₹♠	SOIC-20	Gen. purpose octal inrterface bus trans. 1.25	1.16	1.09
758250	SN75160BN <b>₹</b> ♠	DIP-20	Gen. purpose octal inrterface bus trans. 1.25	1.16	1.09
758268	SN75173D <b>₹</b> ♠	SOIC-16	Quad differential line receivers w/ 3-st 1.15	1.03	.97
758276	SN75173N <b>₹</b> ♠	DIP-16	Quad differential line receivers w/ 3-st 1.15	1.03	.97
758292	SN75175D <b>₹</b> ♠	SOIC-16	Quad differential line receivers w/ 3-st .55	.483	.455
758321	SN75175N <b>≉</b>	DIP-16	Quad differential line receivers w/ 3-st .55	.483	.455
758348	SN75176AD <b>≉</b>	SOIC-8	Differential bus transceivers	.58	.435
758364	SN75176AP <b>≉</b>	DIP-8	Differential bus transceivers	.57	.42
758381	SN75176BD <b>₹</b> ♠	SOIC-8	Differential bus transceivers *	.29	.273
758401	SN75188D <b>≉</b>	SOIC-14	±9V, Quad line drivers45	.27	.203
758428	SN75188N <b>≉</b>	DIP-14	±9V, Quad line drivers45	.27	.203
758997	SN75C188N <b>₹</b> ♠	DIP-14	$\pm 12$ V, Quad low-power line drivers $\ \dots \ \ \ast$	.319	.298
758461	SN75189AN <b>≉</b>	DIP-14	Quad line receivers45	.27	.203
758487	SN75189D <b>≉</b>	SOIC-14	Quad line receivers45	.27	(.203)

### RS-232 Transceiver Chip

Part No.	Product No.	Pkg.	Description 1	10	100
866584	DS275	DIP-8	Line powered RS-232 trans. chip \$3.99	\$3.83	\$3.67

DIP-14 Quad line receivers

### **Intersit** RS-232 Drivers/Receivers

Part No.	Product No.	Pkg.	Description	1	10	100
875288	HIN202ECBNZ ₹♠	SOIC-16	±15kV ESD 5V dual trans/recvr, C-temp	\$.75	\$.67	\$.63
875309	HIN202EIBN♠	SOIC-16	±15kV ESD 5V dual trans/recvr, I-temp	85	.76	.71
875341	HIN232ACBN♠	SOIC-16	5V hi-spd dual trans/recvr, I-temp	65	.58	.538
875384	HIN232ACP	DIP-16	5V hi spd RS-232 transmitter/receiver	1.06	.79	.66
875448	HIN232CP	DIP-16	5V hi spd RS-232 transmitter/receiver	49	.459	.43
1922242	ICL232CPE <b>◆</b>	DIP-16	5V dual transmitter/receiver, C-temp	2.95	2.78	2.64

### ON Semiconductor RS-232 Receivers

Part No.	Product No.	Pkg.	Description	1	10	100
870882	MC1489AP	DIP-14	Quad line EIA-232D receivers	\$.36	\$.332	\$.301
870920	MC1489P	DIP-14	Quad line EIA-232D receivers	33	.314	.31

### **RS-232 Drivers/Receivers**

Dlagga	Noto:	Manufacturor	may yary

Part No.	Cross Ref.	Pkg.	Description	10	100					
142535	HIN202CP	DIP-16	5V, 120kbps, w/ 0.1μF ext. caps \$2.65	\$2.10	\$1.57					
244232	MAX202CSE	SOIC-16	5V, 120kbps, w/ 0.1μF ext. caps 1.65	1.38	1.03					
244241	MAX202EPE	DIP-16	5V, 120kbps, w/ 0.1μF ext. caps 5.79	5.08	4.83					
24811	MAX232CPE⊕*	DIP-16	5V, 200kbps, multichannel 2.59	2.07	1.45					
106147	MAX232CWE	SOIC-16	5V, 120kbps, multichannel2.65	1.63	1.23					
256401	MAX232DR <b>≉</b>	SOIC-16	5V, 120kbps, dual driver/receiver74	.63	.51					
106155	MAX232EPE⊕	DIP-16	5V, 120kbps, multichannel 3.25	1.96	1.47					
106163	MAX233CPP	DIP-20	5V, 120kbps, multichannel 6.19	4.99	4.66					
106171	MAX235CPG	DIP-24	5V, 120kbps, multichannel 13.39	10.62	7.15					
106180	MAX238CNG	DIP-24	5V, 120kbps, multichannel	3.72	2.79					
23157	DS1488N*	DIP-14	15V, quad line driver35	.299	.202					
16379	DS14C89N	DIP-14	5V, quad line receiver	.94	.70					
276859	MAX3232CDR	SOIC-16	3-5.5V, 1Mbps, ±15kV ESD protected 1.25	1.15	1.03					
276867	MAX3232CSE	SOIC-16	3-5.5V, 1Mbps, ±15kV ESD protected 3.29	2.66	1.99					
235301	DS14C232CN	DIP-16	5V, LP, TIA/EIA dual driver/receiver 2.55	1.96	1.47					
23181	SN75189N*	DIP-14	5V, quad line receiver23	.196	.147					
25099	MC145406P	DIP-16	5-12V, EIA-232-D/V.28 driver/receiver 1.95	1.75	1.59					
*10 pcs. in Linear series IC cabinet kit, pg 32										

# National Semiconductor RS-422/485 Drivers/Receivers

Part No.	Product No.	Pkg.	Description	1	10	100
832042	DS1487N/NOPB <b>₹</b> ♠	DIP-8	LP RS-485 1/4 unit load multipoint trans.	\$2.89	\$2.13	\$1.57
832077	DS14C232CM/NOPB ₹4	SOIC-16	LP +5V powered TIA/EIA-232 dual drvr/recr	3.35	2.50	1.87
889399	DS14C232TM♠	SOIC-16	LP +5V powered TIA/EIA-232 dual drvr/recr	2.89	2.71	2.07
890963	DS3695AM <b>◆</b>	SOIC-8	Multipoint RS-485/422 trans	. 1.59	1.19	.89
891026	DS3695N/NOPB ₹	DIP-8	Multipoint RS-485/RS-422 trans	. 1.16	.88	.81
832931	DS3696N/NOPB 🕿	DIP-8	Multipoint RS-485/RS-422 trans./recr.	2.49	1.85	1.39
833088	DS75176BM/NOPB ₹	SOIC-8	Multipoint RS-485/RS-422 trans	82	.74	.56
891149	DS75176BN	DIP-8	Multipoint RS-485/RS-422 trans	1.65	1.40	1.05
833176	DS75176BTN	DIP-8	Multipoint RS-485/RS-422 trans	1.65	1.20	.90
833109	DS75176BN/NOPB ₹♠	DIP-8	Multipoint RS-485/422 trans	. 1.65	1.20	.88
833361	DS8923AN/NOPB ₹♠	DIP-16	3-st. RS-422 dual diff. line drvr/recr pair	. 2.45	1.80	1.34

### RS-422/485 Drivers/Receivers Please N

Please No	ote: Manufacture	er may vary

Part No.	Cross Ref.	Pkg.	Description	1	10	100
299807	LTC485CN8	DIP-8	RS-485 LP transceiver, 5V \$1.	35	\$1.17	\$.91
244195	MAX1487CP	DIP-8	RS-485/422 LP transceiver, 12V 2.	25	1.45	1.22
39571	AM26LS30	DIP-16	RS-422/423 line driver, 5V2.	39	2.05	1.76
39589	AM26LS31CN	DIP-16	RS-422 quad diff. line driver, 5V	68	.56	.42
25232	MC3486P⊕	DIP-16	RS-422/423 quad diff. line receiver, 5V .	62	.527	.395
25259	MC3487P	DIP-16	RS-422/423 quad line driver, 5V	72	.61	.458
50956	SN75175N	DIP-16	RS-422/423 quad diff. line receiver, 5V .	96	.74	.55
50964	SN75176BN	DIP-8	RS-422 diff. line bus transceiver, 5V	65	.55	.45

### MAXIM RS-422/485 Transceiver

Part No.	Product No.	Pkg.	Description	1	10	100
311837	MAX1480BEPI	DIP-28	RS-485/422 data interface, 5V	\$32.49	\$27.62(	\$20.72

This product typically requires one additional day to ship. Please request 'ship partial' if you prefer the other products on your order to ship immediately. A separate shipping charge would apply.

R RoHS compliant product 🟵 This product is available in both RoHS and non-RoHS versions. Add an "R" before part number for RoHS version. Details on page 204.

252

SN75189N**≅**♠

758508

& INSTRUMENT	∗ RS	-422/423/485	N	IEW	V	Nati Sem	conductor In	terfa	ice Series	NE	W
			um ord		pieces	Part No.	Product No.	Pkg.	Description 1		
	Pkg.		1								
		, , ,			470				· · · · · · · · · · · · · · · · · · ·		
	DIP-16								•		
AM26C32ID <b>₹</b> ♠											
AM26LS31CD <b>₹</b>	SOIC-16	RS-422 Quad differential line driver7	74 .6	63	470						
AM26LS32ACD <b>₹</b>	SOIC-16	RS-423 Quad differential line receivers .7	74 .6	62	ALE				9 1		
AM26LS33ACN₹	DIP-16				.43				<b>y</b> ,		
SN65176BD <b>₹</b> ♠	SOIC-8					832448	DS26LS32ACM/NOPB	SOIC-16	Quad differential line receivers 1.65	1.12	!
						890218	DS26LV31TM/NOPB	SOIC-16	3V enhanced CMOS quad diff. line drvr 1.85	1.37	
						890269	DS26LV32ATM <b>◆</b>	SOIC-16	3V enchanced CMOS quad diff line rcvr 1.75	1.39	,
					3	832561	DS26LV32ATM/NOPB	<b>SOIC-1</b> €	3V enhanced CMOS quad diff. line rcvr 1.85	1.36	,
					2 24		DS34C86TM <b>♠</b>	SOIC-16	Quad CMOS diff line receiver 1.69	1.27	
					4.09						
					1 49						
					1 26						
SN65LBC179AD♠	SOIC-8				1.52				· ·		
SN65LBC184D ₹ ♠	SOIC-8	RS-485 Diff. trans. w/ transient volt suppression 2.8	39 2.3	32	2 24						
SN75HVD10D <b></b> ₹♠	SOIC-8	3.3V RS-485 transceivers 2.5	59 2.5	53	2.47						
SN75107BN <b></b> ₹ ♠	DIP-14	Dual line receiver	* .2	241	.227				· ·		
SN75110AN <b>≈</b> ♠	DIP-14				.273	091307	D390C03Z1IVI <del>±</del>	3010-10	5 LVDS quad CiviOS dill lille recievel 3.09	2.30	_
SN75118N <b>₹</b> ♠						ON Ser	miconductor <sup>4</sup>	Inte	erface Series		
					١,	Part No	Product No	Pka	Description 1	10	)
		3 1 1			1.07				·		
					1.09		MC1413PG <b>₹</b>				
					97				,		
						SHA	<b>ARP</b> Inte	erfac	e Series		
SN75175N <b>≈</b>	DIP-16					Part No.	Product No.	Pka.	Description 1	10	,
SN75176AD <b>₹</b>	SOIC-8						LZ9FC23 ₹♠	QFP-48			
SN75176AP <b></b> ₹	DIP-8	RS-422 Differential bus transceiver	* .2	29	.273	THE TAX ST	Attendado está do constituido do	025			A A
SN75176BD <b>≈</b> ♠	SOIC-8	RS-422 Differential bus transceiver	* .2	29	.273	AND TEXA	AS INSTRUMENT	int	errace Series		W۱
						Part No.	Product No.	Pkg.	Description 1	10	)
						759210	TFP410PAP <b>₹</b> ♠	HTQFP-64	TI Panel Bus™ digital transmitter \$5.95	\$5.55	
						Intorf	aga Carias		DI N. 14		
						шеп	ace series		Please Note: Manut	acturer m	na
						Part No.	Cross Ref.	Pkg.	Description 1	10	)
						243379	MM5453N	DIP-40	3-10V, LCD driver \$3.89	\$3.56	)
						314691	ICL7136CPL⊕	DIP-40	15V, 3 1/2 digit LCD driver	4.92	)
UA9638CP <b>₹</b> ♠	DIP-8	RS-422 Dual high-speed differential line driver	* .2	295		241824	MC14489BP	DIP-20	5V, 7-segment LED display driver 3.89	3.26	,
GPIB) ★ Please c	all or visit	t our website for minimum order quantity a	and pric	cing	2	277940	SN75179BP <b>₹</b>	DIP-8	5V, diff line driver/receiver	.91	
			12.0		<u>,                                     </u>	51027	SN75451AN⊕	DIP-8			l
& INSTRUMENT	S IEE	E-1394			<b>V</b> 2	277974	SN75183N <b>₹</b>	DIP-14			į
Product No.	Pkg.	Description	1	10	100	51131	SN75492P	DIP-14	5V, HEX digit driver4.95	4.45	
		IEEE 1394a-2000 3-port cable trans/arbiter \$5.9	95 \$5	.55	\$5.17	49 Tex	es Instrument	s Lir	ne Driver		
_	_		N II								_
rress Tran	smitt	:er/Receiver			V   -						
Product No.	Pkg.	Description	1	10				3010-20	500mA dual diff. lifte diffee	φ0.03	
CY7B923-JI <b>₹</b> ♠			35 \$80			Nati	onal	otor	Display Drivers		
<u></u>	6		NI							10	_
: Interra	ce 26	eries			V				-		
Product No.	Pkg.	Description	1	10	100				• •		
HCTL-2017 <b>₹</b>	DIP-16	Quadrature 33MHz, 16-bit counter \$18.6	59 \$17	.43 \$	14 24	300003	LM3914N-1⊕	DIP-18	25V, dot/bar display driver		
HCTL-2017-PLC <b></b> ₹	PLCC-18	Quadrature 14MHz, 16-bit counter 22.2	29 17	.82	15 17	901010	LM3914N-1/NOPB <b>2</b>		25V, dot/bar display driver		
HCTL-2032-SC₹	SOIC-32	Quadrature decoder output/32-bit countr. 9.5	59 8	.61	7 75	246625	LM3914V	PLCC-20	· ·		
						24256	LM3915N	DIP-18	25V, dot/bar display driver		
	.c	Camina									-
CIM Inter	face	Series				901061	LM3915N-1	DIP-18	3dB/step, 30db range dot/bar display driver 2.55	1.92	)
	face		1	10		901061 839885	LM3915N-1 LM3915N-1/NOPB <b>₹</b>		3dB/step, 30db range dot/bar display driver 2.55 3dB/step, 30db range dot/bar display driver 2.59		
KIM Inter	Pkg.				100					1.94	ļ
	AM26C31ID R +  AM26C32CD R +  AM26C33CD R +  AM26C33CD R +  AM26C33CD R +  AM26C33ACN R  SN651F6BD R +  SN65HVD10D SN65HVD11D SN65HVD12D R +  SN65HVD23D R +  SN65HVD23D R +  SN65HVD23D R +  SN65HVD23D R +  SN65HVD24D SN65HVD24D SN65HVD24D SN65HVD23D R +  SN751T07BN R +  SN751T07BN R +  SN75110AN R +  SN751160BN R +  SN75175D R SN75175D R +  SN75175D R SN75175D R +  SN75175D R +  SN75175D R +  SN75176D R +  SN7518C179P R  SN75ALS180D R +  SN75ALS180D R +  SN75ALS180D R +  SN75ALS192D R +  SN75ALS19	AM26C31CD	Product No. Pkg. Description  AM26C331CDR♠ SOIC-16 RS-422 Quad differential line driver	Product No. Pkg. Description 1  AM26C31CDR ↑ SOIC-16 RS-422 Quad differential line driver . \$.55 \$.  AM26C31CDR ↑ SOIC-16 RS-422 Quad differential line driver (-temp) 74 AM26C32CDR ↑ SOIC-16 RS-422 Quad differential line receiver 75 AM26C32CDR ↑ SOIC-16 RS-422 Quad differential line receiver 74 AM26C32CDR ↑ SOIC-16 RS-422 Quad differential line receiver 74 AM26C32CDR ↑ SOIC-16 RS-422 Quad differential line receiver 74 AM26LS32CDR SOIC-16 RS-422 Quad differential line receiver 74 AM26LS33CCDR SOIC-18 RS-423 Quad differential line receiver 74 AM26LS33CCDR SOIC-8 RS-485 3.3V transceivers 52 38 85.85 SN65HVD10D ↑ SOIC-8 RS-485 3.3V transceivers 3.89 3 SN65HVD1DP ↑ SOIC-8 RS-485 3.3V transceivers 3.89 3 SN65HVD1DP ↑ SOIC-8 3.3V CAN transceivers 3.69 2 SN65HVD23DP ↑ SOIC-8 3.3V CAN transceivers 2.89 2 SN65HVD23DP ↑ SOIC-8 3.3V CAN transceivers 2.89 2 SN65HVD33DP ↑ SOIC-8 SC-485 Lift-ransceiver 2.89 2 SN65HVD33DP ↑ SOIC-8 RS-485 Diff-ransceiver 2.89 2 SN65HVD30BEDR ↑ SOIC-8 RS-485 Diff-trans w transient volt suppression SN75179AP ↑ SOIC-8 RS-485 Diff-trans w transient volt suppression SN75170BR ↑ SOIC-8 RS-422/423 Quad differential line receiver * SN75170BR ↑ SOIC-8 RS-422/423 Quad differential line receiver * SN75170BR ↑ SOIC-8 RS-422/423 Quad differential line receiver * SN75170BR ↑ SOIC-16 RS-422/423 Quad differential line receiver * SN75170BR ↑ SOIC-16 RS-422/423 Quad differential line receiver * SN75170BR ↑ SOIC-16 RS-422/423 Quad differential line receiver * SN75170BR ↑ SOIC-16 RS-422/423 Quad differential line receiver * SN75170BR ↑ SOIC-16 RS-422/423 Quad differential line receiver * SN75176BR ↑ SOIC-16 RS-422/423 Quad differential line re	Product No.	Product No. Pkg. Description 1 1 00 100 AM2603TDR≠ SOIC-16 RS-422 Quad differential line driver	Product No.   Pkg.   Description   1   10   100   1	Product No. Ptg. Description 1 1 0 100 AM26C31CDR	Product No. Pg. Description	Peacet No. Pig. Description 1 10 100 100 1101 1101 1101 1101 1101	Product No.   Pig.   Description   1   10   100   1



### Additional ICs are available online at www.Jameco.com/Semiconductors **Motion Control Clock Buffer** Description 1551015 HCTL-1100₹ Gen. purp motion control IC. I-temp \$47.45 \$43.54 \$41.44 1594795 2305-1DC♠ SOIC-8 3.3V zero delay clock buffer. \$.61 \$.57 \$.56 ë•lab **Digital Interface High Speed Quick Switches** Part No Product No. 10 100 \* Minimum order 5 pieces 171951 FDF702€ Serial LCD interface ..... \$8.75 \$7.20 \$5.65 Product No. Part No. 100 5 \$.31 EDE707⊕ 1677347 QS3244Q QSOP-20 321710 Octal 7-segment LED display decoder 8.99 6.75 CMOS 8-bit bus switch 171969 EDE1144⊕ DIP-18 Keypad encoder ..... 4.46 1677398 OS32450 OSOP-20 CMOS 8-bit bus switch ..... .31 EDE1200⊕ DIP-18 6.90 OS325304 OSOP-16 .31 .29 141532 Unipolar stepper motor controller ...... 8.29 1677478 Dual 4:1 mux/demux 5.90 EDE1204⊕ DIP-18 6.35 1677531 OS325704 OSOP-16 Quad 2:1 mux/demux 301 157526 Bipolar stepper motor controller ......... 7.55 5.35 EDE2008 € Pushbutton debouncer w/ 8-independent chan ... 5.99 (3.82) 1677638 QVSOP-40 Double width bus switch ... QVSOP-40 2.5/3.3V 16-bit hi bandwidth bus switch .. 1.15 321761 FDF2208/P€ DIP-18 8-pushbutton momentary to toggle .... (3.80) 1677718 1.04 Millinag-80 32-bit multiwidth™ bus switch ....... 1.07 1677911 OS34X245O3 95 5000 Series & Clock Chips 1678008 QVSOP-80 2.5/3.3V 32-bit hi bandwidth bus switch .. 1.95 QS34XVH245Q3 1.73 1678041 10-bit bus switch w/ flow-thru output ....62 .538 Part No. Cross Ref 10 100 Description 1 1678059 QS3861Q QSOP-24 10-bit bus switch w/ flow-thru output .... \* 32803 TCM5089N \$5.25 \$4.75 \$4.05 DIP-40 2.23 26171 MM5450N LED display driver ..... ..... 3.49 2.97 EconoResets LM555CN₹ DIP-8 27422 20 126797 LMC555CN<sup>3</sup> DIP-8 .61 .55 .66 Part No. LM556N\* 45 780262 DS1233-5+ 24 TO-92 5V EconoReset \$1.32 \$.90 25101 MC146818♣ Real time clock with RAM ..... 8.94 6.71 1193609 DS1233-10+2 TO-92 ..... 1.35 1.01 .90 5V EconoReset...... 10567 AM9513APC♣ Real time clock ...... 1.64 \*20 pcs. in Linear series IC cabinet kit, pg 32 ♣ Pull = Extra Savings 1193781 DS1233D-5+**₹**♠ TO-92 DS1833-5+ 24 781548 5V EconoReset 1 18 Delay Lines / PHILIPS UART/DUARTS Part No Product No Description 10 100 DS1100L7-20♠ SOIC-8 861687 3.3V 5-tap economy timing element, 20ns \$6.75 Part No. 10 100 918647 Dual asynch recv/transmitter DUART, C-temp \$6.25 \$5.68 4-Bit Real Time Clocks SC28C94A1A PLCC-52 Quad univ. asynch recr/transmitter QUART 29.45 28.02 918663 SC28L92A1A ♣ 918727 Part No. Product No. 10 PLCC-44 3.3/5V dual universal asynch rec./trans. DUART ..11.45 9 91 918786 SCC2691AC1D24 ♣ SOIC-24 1911404 RTC-72423B Universal asynch recv./trans. UART ... 5.35 4.74 SOIC-24 4-bit real time clock module ..... \$7.45 \$6.19 \$4.50 SCC2692AC1A44₹♠ PLCC-44 1911367 RTC-72421B♠ 4-bit real time clock module ..... 4 22 Dual asynch rec./trans. DUART, C-temp ... 6.65 SCC2698BC1A84₹♠ PLCC-84 Enhanced octal univ. asynch recv./trans. UART 34.19 918874 32.55 31.00 1911341 RTC-72421A 4-bit real time clock module ..... 4.56 1911324 RTC-62421A4 4-bit real time clock module ..... 5.14 **UART** MIXIM Clock Chips Part No. Product No. Pka 10 100 Description MAX3100EEE+ ₹ QSOP-16 SPI/microwire compatible, I-temp ... \$9.49 \$7.54 \$6.50 Product No Part No. Description 10 100 780481 DS1302+ 7 DIP-8 Trickle charge timekeeping chip, C-temp \$3.89 \$3.09 TEXAS INSTRUMENTS UARTS DS1305E**♠** TSSOP-20 Serial alarm real time clock, C-temp ...... 4.99 863199 3.29 863308 DS1307**♠** DIP-8 5V I2C real time clock, 64 x 8 serial, C-temp ... 3.59 2.79 2.43 Part No. Product No. Description 863383 DS1315-5 5V phantom time clip ...... 15.45 11.66 10.15 760229 Asynch comm. element w/ autoflow control \$4.79 DS1337C SOIC-16 I<sup>2</sup>C serial real time, I-temp ...... 3.45 3 29 780609 3 15 760245 TI 16C550CPFB◆ TOFP-48 Asynch comm. element w/ autoflow control 3.35 SOIC-28 3-5V serialized real time w/ NV RAM, C-temp 7.39 781151 DS1688S4 760317 TL16C752BPT♠ LQFP-48 3.3V dual UART w/ 64-byte FIFO ....... 7.05 6.00 781177 DS1693 3-5V serialized real time w/ NV RAM, C-temp 19.25 LQFP-80 Quad UART w/ 64-byte FIFO ............ 17.08 15.29 MOD-24 Real time clock, C-temp ...... 7.85 1194556 DS12887+24 UARTS Please Note: Manufacturer may vary Programmable Clock & Buffers Part No Cross Ref 43158 6402 \$6.42 Part No. Product No. Description 10 100 27570 DIP-40 NS16C450N♣ Asynch, communication element, 5V 3.45 778664 3 PLL gen purp Flash prog clk gen, C-temp\* .. \$3.75 27596 NS16550AN. DIP-40 Asynch. communication element, 5V 6.49 859843 CY22392FC ₹4 TSSOP-16 3 PLL gen purp Flash prog clk gen, C-temp\*\* .. 4.99 4.52 288809 DIP-40 TSSOP-16 3 PLL serial-prog Flash prog clk gen, I-temp \*\*\* . 6.79 TI 16C550CN 1-channel w/ 16-byte FIFO, 5V ...... 2.79 CY22393FI ₹ 859931 6 12 905918 PC16552DV♠ Dual asynch. recv./transmitter w/ FIFO .. 8.45 859991 CY2292F**♠** SOIC-16 3 PLL gen purp EPROM prog clk gen., C-temp\*\* 2.99 2.41 2.33 Pull = Extra Savings 860027 SOIC-16 3 PLL gen purp EPROM prog clk gen, I-temp\*\* 2.99 CY2304SXC-1 ₹ SOIC-8 3.3V zero delay buffer, C-temp ............. 3.05 778736 Imp/PHILIPS MUX/DEMUX SOIC-8 Low cost 3.3V zero delay buffer, C-temp .... 1.69 860254 CY2305SC-1♠ 1.35 860289 CY2305SC-1H SOIC-8 Low cost 3.3V zero delay buffer, C-temp .... 1.85 1.68 1.51 Part No. Pkg. Description 5 Product No. 860369 Low cost 3.3V zero delay buffer, C-temp .... 1.25 .86 SOIC-16 Dual 4-channel analog MUX/DEMUX ... Low cost 3.3V zero delay buffer, I-temp .... 1.25 1.03 SOIC-16 Triple 2-channel analog MUX/DEMUX .... \* 917003 860406 CY2305SXC-1H₹♠ SOIC-8 Low cost 3.3V zero delay buffer, I-temp ...... .75 .65 1181472 Call MIXIM Decoder/Driver CY2309ZC-1H♠ TSSOP-16 Low cost 3.3V zero delay buffer, C-temp .... 2.85 \*\*\* 6 CMOS outputs Part No. Product No. Pka. Description 10 100 \*\* 6 outputs ★ Please call or visit our website for minimum order quantity and pricing 804869 ICM7212AMIPL DIP-40 4-digit display decoder/driver ....... \$5.35 \$4.11

🗷 RoHS compliant product 💮 This product is available in both RoHS and non-RoHS versions. Add an "R" before part number for RoHS version. 🛚 Details on page 204.

This product typically requires one additional day to ship. Please request 'ship partial' if you prefer the other products on your order to ship immediately. A separate shipping charge would apply.

### Analog Switches, A/D, D/A Converters & Power Management

Color Code Legend New Sale Lower\$ QtySave

### Additional ICs are available online at www.Jameco.com/Semiconductors

Encoders/Decoders Please Note: Manufacturer may					ay vary
Part No.	Cross Ref.	Pkg.	Description 1	10	100
123730	HT12E	DIP-18	Encoder, 2.4-12V \$1.69	\$1.49	\$1.29
123748	HT12D	DIP-18	Decoder, 2.4-12V 1.69	1.49	1.29
296711	MC145027P	DIP-16	Decoder, 4.5-18V 2.95	2.65	2.40
1585047	HSDI -7001\$100	SOIC-16	IR 3/16 encoder/decoder (Avago) 3 39	2 77	2 61

Stepper Motor Drivers/Controllers Please Note: Manufacturer may vary									
Part No.	Cross Ref.	Pkg.	Description 1	10	100				
924545	L293DD	SOIC-20	Push pull 4-ch driver w/ diodes \$5.29	\$4.63	\$3.45				

Part No.	Cross Ref.	Pkg.	Description	1	10	100
924545	L293DD	SOIC-20	Push pull 4-ch driver w/ diodes	\$5.29	\$4.63	\$3.45
288067	L297/1	DIP-20	Stepper motor controller, 5V	5.19	4.99	4.46
245403	L298N	MW-15	Dual full-bridge driver, 46V	3.05	2.65	2.45
288091	L6202	DIP-18	DMOS full bridge driver, 48V	5.69	5.12	3.84
288104	L6203⊕	MW-11	DMOS full bridge driver, 48V	9.99	9.32	6.99

### KAE Servo and Stepper Motor Controllers

Controllers operate from standard 8-bit serial interface (RS232 or RS485). Using RS485, any mix of up to 32 controllers may be operated from a single serial port. Complete documentation.



- 175901: PIC-STEP Motion Control Chip for Stepper Motors Step rates up to 50,000 steps/sec. – suitable for use with microstepping drivers
- Trapezoidal positioning and profiled velocity modes
- · Programmable current limits automatically switch between holding and Programmable accelerations and minimum step rates running currents

### 323934: PIC-SERVO SC Servo Motion Control I.C.

- For DC motors (brush or brushless w/ incremental encoder feedback)
- Serial interface connects to RS232/485/422 communication port
- · Position control, velocity control, trapezoidal profiling, plus step and direction inputs

Part No.	Description	Package	1	10	100
175901	Motion control chip for stepper motors	DIP-28, 0.3" \$2	25.49	\$21.53	\$19.29
323934	SC servo motion control IC	DIP-28, 0.3" 3	32.95	30.25	28.33

### MIXIM **Analog Switches**

	Part No.	Product No.	Pkg.	Description 1	10	100
	807621	MAX318CSA♠	SOIC-8	SPST (NO) CMOS analog switch, C-temp $\$3.59$	\$2.67	\$2.43
	810249	MAX365CPE♠	DIP-16	Quad SPST (NO) analog switch, C-temp ★	Call	Call
	810994	MAX4066ACSD♠	SOIC-14	Low-volt, quad SPST CMOS analog switch ★	Call	Call
	812455	MAX4524EUB <b>◆</b>	μMAX-10	Low-volt, sngl supply MUX & switch, I-temp ★	Call	Call
	812551	MAX4543EUA <b>◆</b>	µMAX-8	Low-volt, sngl supp. dual SPST (NO/NC), I-temp ★	Call	Call
	812738	MAX4601EAE <b>◆</b>	SSOP-16	2.5 $\Omega$ quad SPST (NC) CMOS, I-temp ★	Call	Call
	812851	MAX4622CPE <b>◆</b>	DIP-16	Dual 5 $\Omega$ SPDT (2 NC/2 NO), I-temp ★	Call	Call
	812893	MAX4623CSE <b>◆</b>	SOIC-16	Dual $5\Omega$ DPST (NO) analog switch, C-temp $\star$	Call	Call
★ Please call or visit our website for minimum order quantity and pricing						

### MAXIM A/D & D/A Converters

Part No.	Product No.	Pkg.	Description 1	10	100		
805132	MAX1138EEE	QSOP-16	4.5-5.5V LP 12-ch 2-wire serial 10-bit ADC <b>\$8.25</b>	\$6.81	\$6.20		
805440	MAX1241AESA♠	SOIC-8	2.7V low-pwr 12-bit serial ADC (±1/2LSB) I-temp 18.19	13.25	12.06		
814039	MAX500AEJE <b></b>	DIP-16	CMOS quad serial interface 8-bit DAC (±1LSB) I-temp ★	Call	Call		
814178	MAX505ACAG♠	SSOP-24	Quad 8-bit DAC w/ rail-to-rail volt (±1LSB) ★	Call	Call		
814320	MAX509BCWP♠	SOIC-20	Quad serial 8-bit DAC w/ rail-to-rail (±1 1/2LSB) 14.09	10.69	9.72		
814717	MAX521BCWG <b>♠</b>	SOIC-24	Quad/octal 2-wire ser 8-bit DAC w/ rail-to-rail (±2LSB) ★	Call	Call		
814418	MAX5106EEE♠	QSOP-16	Non-volatile quad 8-bit DAC (I-temp) ★	Call	Call		
1239110	MX7523JN+ <b>₹</b>	DIP-16	8-bit CMOS multiplying DAC	5.24	4.76		
→ Please call or visit our website for minimum order quantity and pricing							

### TEXAS INSTRUMENTS A/D & D/A Converters

Part No.	Product No.	Pkg.	Description	1	10	100	9	
761248	TLC549IP <b></b> ₹	DIP-8	8-bit ADC w/ serial control	\$2.75	\$2.53	\$2.39	9	
823197	TLC0820AINP <b></b> ₹ ♠	DIP-20	Adv. LINCMOS high-speed 8-bit AD	2 4.45	3.59	3.52	9	
891923	ADS5500IPAPP  ♣	PAP-64	14-bit, 125MSPS ADC	127.35	118.41	111.56	1	
761731	TLV5618ACD ₹ 🏚	SOIC-8	2.7-5.5V LP dual 12-bit DAC w/ pwr dwn	10.55	9.78	9.22	9	
824561	TLC7226CN <b></b> ₹	DIP-20	Quad 8-bit DAC	5.59	5.17	3.88	9	
♣ This product typically requires one additional day to ship. Please request 'ship partial' if you prefer the other pro								

ROHS compliant product 🕀 This product is available in both ROHS and non-ROHS versions. Add an "R" before part number for ROHS version. Details on page 204.

### A/D & D/A Converters

Part No.	Product No.	Pkg.	Description	1	10	100
886307	ADC0802LCN	DIP-20	8-bit μP compatible ADC, ±1LSB, I-temp. \$6	.19	\$4.85	\$3.91
828289	ADC0802LCN/NOPB     ♠	DIP-20	8-bit μP compatible A/D convtr (±1/2bit) 3	.89	3.72	3.53
828342	ADC0804LCN/NOPB₹	DIP-20	8-bit µP compatible ADC (±1LSB) 2	.45	1.84	1.70
886323	ADC0804LCWM	SOIC-20	8-bit µP compatible ADC (±1Bit) 2	.15	1.86	1.42
828406	ADC0808CCN/NOPB	DIP-28	8-bit µP compatible ADC w/ 8-ch MUX (±1/2LSB) 4	.65	4.16	3.38
830944	ADC0809CCN/NOPB <b> ₹</b>	DIP-28	8-bit μP compatible ADC w/ 8-ch MUX (±1LSB) 2	.99	2.25	2.08
831066	ADC0820CCN/NOPB	DIP-20	8-bit hi-spd μP, ADC w/ track/hold (±1LSB) 3	.25	2.89	2.17
831200	ADC0832CCN/NOPB    ♠	DIP-8	8-bit serial I/O ADC w/ MUX (2 analog input) 2	.65	2.02	1.54
889057	ADC0834BCN	DIP-14	8-bit serial I/O ADC w/ MUX (4 analog input) 3	3.35	2.56	2.35
889081	ADC0844CCN♠	DIP-20	8-bit $\mu$ P, ADC w/ MUX options (4-ch, $\pm 1$ LSB) 5	.19	3.93	3.60
889111	ADC0848CCV♠	PLCC-28	8-bit μP, ADC w/ MUX options (8-ch, ±1LSB) 5	.25	4.79	4.43
831859	DACO800LCN/NOPB	DIP-16	8-bit, 100ns, ±4.5 to ±18V, 33mW	.97	.74	.68
831921	DAC0808LCM	SOIC-16	8-bit, 150ns, ±4.5 to ±18V, 33mW 1	.55	1.20	.92
831955	DAC0808LCN/NOPB	DIP-16	8-bit, 150ns, ±4.5 to ±18V, 33mW 1	.08	1.01	.94

### A/D & D/A Converters

Please Note: Manufacturer may vary

Part No.	Cross Ref.	Pkg.	Description	1	10	100
43748	7106CPL⊕	DIP-40	A/D, 3 1/2-digit LCD/LED display, 9V \$2	2.55	\$2.25	\$1.69
43756	7107CPL⊕	DIP-40	A/D, 3 1/2-digit LCD/LED display, ±5V 2	2.95	2.40	2.05
875683	ICL7107CPL	DIP-40	A/D, 3 1/2-digit LCD/LED display, 6V 3	3.29	3.06	2.87
290263	ICL7135CPI	DIP-28	A/D, 4 1/2-digit BCD output, 5V 5	5.55	4.53	3.40
10145	ADC0803LCN⊕	DIP-20	A/D, 8-bit, 5V, 9.1Ksps, 1-channel 4	1.29	3.10	2.69
10153	ADC0804LCN	DIP-20	A/D, 8-bit, 5V, 9.1Ksps, 1-channel 1	.99	1.75	1.39
10170	ADC0808CCN	DIP-28	A/D, 8-bit, 5V, 9.1Ksps, 8-channel 4	1.39	3.99	3.09
10188	ADC0809CC	DIP-28	A/D, 8-bit, 5V, 9.1Ksps, 8-channel 3	3.05	2.68	2.07
10225	ADC0820CCN	DIP-20	A/D, 8-bit, 5V, 1.5µs 3	3.19	2.41	2.22
116100	ADC0831CCN	DIP-8	A/D, 8-bit, 5V, 32µs 1	.79	1.63	1.48
277131	MAX110BCPE	DIP-16	A/D, 14-bit, 5V, 50sps, 2-channel 11	.69	9.21	7.58
115158	AD558JN	DIP-16	D/A, 8-bit, 5-15V, 1-5-3µs, 1-ch 12	2.59	11.99	11.29
296690	AD7226KN	DIP-20	D/A, 8-bit, 2-12.5V, 4µs, 4-channel 18	3.19	17.17	15.95
14904	DAC0800LCN	DIP-16	D/A, 8-bit, 4.5-18V, 150ns 1	.49	1.12	.83
14947	DAC0808LCN	DIP-16	D/A, 8-bit, 4.5-18V, 150ns 1	.43	1.18	.75
128186	DAC0832LCN	DIP-20	D/A, 8-bit, 5-15V, 1µs3	3.15	2.41	1.81
290976	TLV5628CN	DIP-16	D/A, 8-bit, 3V, 1MHz, 8-channel 4	1.99	4.05	3.15
290052	TLC7524CN <b>₹</b>	DIP-16	D/A, 8-bit, 5-15V, 100ns3	3.19	2.60	1.95

### **Power Management**

Part No.	Product No.	Pkg.	Description	1	10	100	
1272649	LM3478MM/NOPB <b>₹</b> ♠	MSOP-8	Hi-eff low-side N-ch contr. for switching reg.	*	Call	Call	
902602	LM78S40CN	DIP-16	Universal switching reg. subsystem	1.01	.94	.88	
◆ Ploaso r	Please call or visit our website for minimum order quantity and pricing						

### \*\* Texas Instruments Power Management DC-DC Convtr.

Part No.	Product No.	Pkg.	Description	1	10	100
906671	PT5101A <b>₹</b> ♠	SIP-3	5V 1A pos step-down int. switch reg.	\$11.89	\$11.39	\$10.79
906718	PT5101C <b>₹</b> ♠	SIP-3	5V 1A pos step-down int. switch reg.	19.15	17.76	16.73
906751	PT5101N <b>≈</b> ♠	SIP-3	5V 1A pos step-down int. switch reg.	19.15	17.76	16.73
1365052	PT5405C <b>◆</b>	SIP-5	3.3/5V input, 6A output SWIFT™ pwr module	30.69	29.15	27.33
906814	PT6212P <b>₹</b> ♠	SIP-12	5V 2A adj. pos. step-down int. switch reg.	27.55	25.61	24.13
906890	PT6302N <b>₹</b> ♠	SIP-12	5V 3A adj. pos. step-down int. switch reg.	30.95	28.75	27.09
906937	PT6304N <b>₹</b> ♠	SIP-12	12V 3A adj. pos. step-down int. switch reg	30.95	28.75	27.09
906970	PT6304R <b>₹</b> ♠	SIP-12	12V 3A adj. pos. step-down int. sw. reg.	32.25	29.96	28.23
907016	PT78ST105H <b>₹</b> ♠	SIP-3	5V 1.5A pos. step-down int. switch reg	. 22.49	20.90	19.69
907059	PT78ST105S <b>₹</b> ♠	SIP-3	5V 1.5A pos. step-down int. switch reg	. 22.49	20.90	19.69
907091	PT78ST105V <b>₹</b> ♠	SIP-3	5V 1.5A pos. step-down int. switch reg	. 22.49	20.90	19.69
907139	PT78ST112V <b>₹</b> ♠	SIP-3	12V 1.5A pos. step-down int. switch reg	. 22.49	20.90	19.69
907171	PTH03000WAH <b></b> ₹♠	DIP-5	6A, 3.3V input non-isolated wide-output adj	. 17.95	16.67	15.71
907219	PTH03000WAS♠	DIP-5	6A, 3.3V input non-isolated wide-output adj.	17.95	16.67	15.71
907331	PTH03050WAH <b>₹</b> ♠	DIP-6	6A, 3.3V input non-isolated wide-output adj	17.05	15.85	14.93
907374	PTH03050WAS♠	DIP-6	6A, 3.3V input non-isolated wide-output adj	17.05	15.85	14.93
1366557	PTH04070WAH <b>₹</b> ♠	DIP-5	3A, 3.3V/5V input adj switching reg	8.49	7.80	7.41
907446	PTH05000WAH <b></b> ₹♠	DIP-5	6A, 5V input non-isolated wide-output adj.	17.95	16.67	15.71
907606	PTH05020WAH <b>₹</b> ♠	DIP-10	22A, 5V input non-isoltd wide-output adj	. 37.05	34.43	32.44
oducts on y	our order to ship imm	ediately. A	separate shipping charge would apply.			



### National Semiconductor Power Management DC-DC Conv. (Cont.) Simple Switcher® Volt. Reg. (Cont.) Part No. Product No. Pka Description 10 100 Part No. Product No. Pkg./Pins Description 10 100 PTH05050WAH ₹♠ DIP-6 \$17.05 \$15.85 \$14.93 \$1.33 907681 6A, 5V input non-isoltd wide-output adj. 835868 LM2574M-5.0/NOPB ₹ \$ SOIC-14 Simple switcher 0.5A step-down volt. reg. \$2.45 \$1.81 907729 PTH05050WAS♠ DIP-6 6A, 5V input non-isolated wide-output adi. 17.05 15.85 14.93 894147 Simple switcher 0.5A step-down volt. reg. 2.39 1.79 1.33 DIP-10 907761 PTH05060WAH ₹♠ 10A, 5V input non-isolated wide-output adi. 24.19 21 19 836001 LM2575S-5/NOPB ₹ TO-263/5 Simple switcher 1A step-down volt, reg. .. 1.99 1 40 1 52 907809 PTH05060WAS♠ DIP-10 10A, 5V input non-isolated wide-output adj. 24.19 21.19 894534 LM2575T-5/NOPB ₹ TO-220/5 Simple switcher 1A step-down volt. reg. .. 1.89 1.45 1.33 1366910 PTH08080WAH ₹ DIP-5 2.25A, wide input adi switching reg ... 8.19 894500 LM2575T-5.0/LB03 TO-220/5 1A, 5V step-down voltage regulator ...... 2.95 1.73 PTH08T240WAZ ₹ DIP-11 4.5-14V input, 10A non-isoltd output adj pwr mod. 26.55 836078 LM2575T-ADJ/NOPB TO-220/5 Simple switcher 1A step-down volt. reg. 1.89 1367091 25.24 PTH12000WAH ₹ DIP-5 192372 LM2576HVT-ADJ⊕ TO-220/5 1367120 12V input, 6A non-isoltd output adj pwr mod. 18.79 16.97 15.92 Switcher 3A step-down V-reg, high Vin range .. 5.09 3.93 2.95 907921 PTH12010WAS♠ DIP-10 12A, 12V input non-isoltd wide-output adi. 28.65 26.63 25.09 245569 I M2576T-5.0 ⊕ TO-220/5 Simple switcher 3A step-down voltage reg. 2.05 1.87 1.40 907964 PTH12020WAH ₹ DIP-10 18A, 12V input non-isoltd wide-output adj. 37.05 34.43 32.44 894770 LM2576T-12 3A, 12V step-down voltage regulator .... 3.15 120977 908001 PTH12020WAS♠ DIP-10 18A, 12V input non-isoltd wide-output adj. 37.05 34.43 32.44 LM2576T-ADJ⊕ TO-220/5 Simple switcher 3A step-down voltage reg. 2.55 1.91 PTH12030WAH 2 ♠ DIP-13 829046 26A, 12V input non-isolttd wide-output adj. 41.99 39.02 36 77 1290839 LM2585S-ADJ/NOPB ₹ 10-263/5 Simple switcher 3A step flyback reg. ..... 6.25 5.72 5.19 PTH78000WAH ₹ DIP-5 SOIC-8 2 11 1367947 1.5A. wide-input adi switching regulator 14.65 895051 Simple switcher pwr conv 150kHz ...... 2.99 2 29 I M2594M-5 0♠ 908174 PTH78020WAH ₹ DIP-7 6A, wide-input adj switching regulator 27.49 895115 LM2594M-5.0/NOPB \$ \$ SOLC-8 Simple switcher pwr conv 150kHz ...... 2.29 2.11 PTH78020WAS♠ DIP-7 6A, wide-input adj switching regulator 27.49 1367971 310391 Simple switcher 3A step-down voltage reg. 4.25 (2.71 1368026 PTN78060WAS DIP-7 3A, wide-input adj switching regulator 28.49 27.06 25.37 895570 LM2672M-5.0♠ Pwr. conv. hi-eff 1A step-down volt. reg. 4.05 3.11 2 88 DCP010505BP ₹ DIP-7 SOIC-8 899917 Mini 1W unreg. DC/DC converter ..... 13.95 12.92 12.18 895617 I M2672M-ADJ Pwr. conv. hi-eff 1A step-down volt. reg. 4.05 3.11 2.88 899950 DCP010505RP-U♠ SOP-7 Mini 1W unreg. DC/DC converter ..... 13.95 12.92 12 18 895650 LM2673S-3.3♠ TO-263/7 3A step-down volt, reg. w/ adi, current limit 4.55 3.50 3.24 900156 DCP010515DBP ₹ DIP-7 Mini 1W isolated unreg. DC/DC conv. 15.35 895684 3A step-down volt. reg. w/ adj. current limit 4.55 3.24 900199 DCP010515DBP-U SOP-7 Mini 1W isolated unreg. DC/DC conv. 13.95 12.92 12.18 895721 LM2674M-3.3♠ SOIC-8 Pwr. conv. hi-eff 500mA step-down volt reg. . 2.99 2.31 2.14 SOIC-8 900236 DCP011515DRP 2 ♠ DIP-7 Mini 1W isolated unreg. DC/DC conv. 15.35 14 25 13 43 895772 I M2674M-5.0♠ Pwr. conv. hi-eff 500mA step-down volt reg. . 2.99 2.31 2.14 900332 DCP020515DU♠ SOP-12 Mini 2W isolated unreg, DC/DC conv. 1922841 LM2674M-5.0/NOPB◆ SOIC-8 Pwr. conv. hi-eff 500mA step-down volt reg. 3.19 3.00 2.85 18.35 17.03 16.05 900375 Mini 2W isolated unreg. DC/DC conv. 16.05 895895 LM2675M-ADJ Pwr. conv. hi-eff 1A step-down volt. reg. 3.89 2.76 900455 DCR010505U ₹ SOP-12 Mini 1W isolated reg. DC/DC conv. .. 16.39 15.22 14.34 895810 LM2675M-3.3**♠** Pwr. conv. hi-eff 1A step-down volt. reg. 3.89 2.76 NEW 895852 LM2675M-5.0◆ SOIC-8 Pwr. conv. hi-eff 1A step-down volt. reg. 3.89 2 98 2 76 Voltage Converters 1298751 LM2675M-5.0/NOPB \$ \$ SOIC-8 Pwr. conv. hi-eff 1A step-down volt. reg. 3.95 3.01 2.76 Pkg. 896011 LM2676S-3.3/NOPB ₹ \$ TO-263/7 Hi-eff. 3A step-down volt. reg. ......... 4.35 3.09 Part No. Product No. Description 1 10 100 3.34 1139258 ICI 7660CBA SOIC-8 1.5-10V Vrange CMOS volt convtr, C-temp .. \$.63 \$.51 896054 TO-263/7 Hi-eff. 3A step-down volt. reg. ......... 4.35 3.09 1922269 ICL7660CBAZ SOIC-8 1.5-10V CMOS volt converter, I-temp ....64 .57 National Semiconductor Low-Dropout Voltage Regulators 1139469 ICI 7660CPA7 2 . DIP-8 1.5-10V Vrange CMOS volt convtr, C-temp .66 .46 SOIC-8 1.5-12V Vrange pos-neg CMOS volt conv, C-temp 1.79 .93 1139549 Part No. Product No Pkg./Pins Description 10 100 ICL7660SIPA 1140030 1.5-12V Vrange Super volt conv. I-temp ... 1.30 1.14 1.08 TO-263/3 5A adj. LDO pos reg, I-temp ...... 835577 I M1084IS-AD I/NOPR \$2.11 LM1085IS-ADJ/NOPB**₹**♠ TO-263/3 3A adj. LDO pos reg, I-temp ........ **1.95** 835622 1.62 MIXIM **Voltage Detection/Converters** 893620 LM1085IT-ADJ/NOPB ₹ T0-220/3 3A adj. LDO pos reg, I-temp ....... 2.09 1.61 Product No Pkg 10 Part No 100 893697 LM1086CS-3.3/NOPB ₹ T0-263/3 1.5A, 3.3V LDO pos reg, I-temp ...... 1.65 \$3.99 881856 MAX1680ESA+ SOIC-8 125mA freg, select sw. cap volt conv., C-temp \$4.85 \$3.63 893742 LM1086CS-ADJ/NOPB ₹ T0-263/3 1.5A adj. LDO pos reg, I-temp ....... 1.65 1.46 881266 ICL7660CSA♠ SOIC-8 Switched capacitor volt conv., C-temp .. 2.75 2.13 LM1086CT-ADJ/NOPB**₹**♠ TO-220/3 1.5A adj. LDO pos reg, C-temp ....... **1.65** 835631 1.30 DIP-8 ICI 7665ACPA 3.52 881338 uP volt monitor w/ dual volt detection. C-temp 4.59 3.21 893865 TO-263/3 1.5A adi, LDO posreg, I-temp ...... 1.65 1.30 881354 ICL 7665ACSA SOIC-8 uP volt monitor w/ dual volt detection 5 05 3.54 1282978 LM1117MPX-3.3/NOPB ◆ SOT-223/3 800mA, 3.3V LDO linear regulator .... ★ 1283161 LM1117MPX-ADJ/NOPB ♣ SOT-223/3 800mA adi LDO linear regulator .........67 46 DC-DC Controllers LM2936M-5.0♠ SOIC-8 Ultra low quiescent curr. volt reg .... 1.89 1 30 896935 1.36 TO-220 500mA, 3.3V LDO volt reg, I-temp 2.45 897188 LM2937FT-3.3 1.81 1.32 Part No 10 100 297810 500mA, 5V LDO regulator ..... DIP-8 5V step-down curr mode PWM DC-DC conv. \$8.25 821909 MAX738AFPA+ \$7.67 \$7.19 806856 MAX1771FSA-12V or adj, hi-eff., step-up DC-DC contr, I-temp 6.05 897268 LM2940CS-5.0 € TO-263/3 1A, 5V LDO pos regulator ..... 1.14 897381 LM2940CT-5.0/NOPB ■ 1 M2940CT-5.0/NOPB TO-220/3 1A, 5V LDO pos regulator ..... 1.17 .81 ON Semiconductor\* DC-DC Controller 837273 TO-220-/3 1A .12V LDO pos regulator ......... 1.07 .81 .74 897516 LM2940S-5.04 TO-263/3 1A, 5V LDO pos regulator, I-temp 1.75 1 14 10 Part No. Product No. Description 100 837388 LM2940S-5.0/NOPB ₹ . 1A, 5V LDO pos regulator, I-temp 2.09 UC3845BD1G **₹** 804041 Hi performance curr mode controllers \$1.19 \$1.04 \$.92 897479 LM2940S-12 TO-263/3 1A, 12V LDO pos reg, I-temp ...... 2.09 NEW Shunt Voltage References 837505 TO-220 1A. 5V LDO volt reg, I-temp ....... 1.79 LM2940T-5 0/NOPR ■ 1 M2940T-5 0/NOPR 99 897655 LM2940T-10.0 TO-220 1.18 1.07 1A, 10V LDO volt reg, I-temp ...... 1.31 Part No. Pkg. Description Price LM2940T-10.0/NOPB < TO-220 837441 1A 10V LDO reg. I-temp ..... .96 .90 1283815 LM4040AIM3-5.0/NOPB ₹ SOT-23 Precision µpwr, ±0.1%, I-temp Call Call 897698 LM2940T-12.0♠ TO-220/3 1A, 12V LDO pos reg, I-temp ...... 1.09 .95 .90 1284412 LM4040BIM3-2.5/NOPB **₹** SOT-23 Precision µpwr, ±0.2%, I-temp Call Call 837476 I M2940T-12.0/NOPB ₹ ★ TO-220/3 1A, 12V LDO pos reg, I-temp ...... 1.07 .81 .74 886972 Call Call 837564 LM2941CT/NOPB TO-220/5 1A adi LDO pos regulator ............. 1.06 .73 887182 LM4040DIM3-2.5/NOPB ₹ SOT-23 Precision µpwr, ±1%, I-temp Call Call 897735 TO-263/5 1A adj LDO pos regulator, I-temp .. 2.09 LM4040DIM3-5.0 SOT-23 Precision upwr. ±1%. I-temp Call 837599 TO-263/5 1A adj LDO pos regulator, I-temp .. 2.09 887271 LM4041AIM3-1.2♠ SOT-23 Precision µpwr, ±0.1%, I-temp ..... LP2950AC7-3 3/NOPR € TO-92 1323397 3.3V µpwr voltage regulator, I-temp .99 77 .56 ★ Please call or visit our website for minimum order quantity and pricing 904616 I P2951ACM♠ M08A Adjustable upower volt regulator ... 1.01 74 54 904683 LP2951ACMX♠ M08A Adjustable µpower volt regulator ...... ★ Call Call Simple Switcher® Voltage Regulators Semiconductor 1323645 LP2951ACMX/NOPB ♠ M08A Adjustable upower volt regulator .... Call Call Pkg./Pins Description 10 Part No. 100 Product No. 50mA, 5V µpwr ultra LDO volt reg ...83 904886 LP2980AIM5-5.0 SOP-5 .60 44 LM2574N-5 € DIP-8 Step-down 5-voltage regulator ..... 156566 \$1.85 \$1.52 1325940 LP2985IM5-3.3/NOPB MF05A 150mA. 3.3V µpwr low noise ultra reg ★ Call Call 500mA, adjustable step-down volt. reg. 1.39 835884 1326133 LP2985IM5-5 0/NOPR ■ SOP-5 150mA, 5V µpwr low noise ultra reg Call Call Switcher 1A step-down V-reg, hi Vin range .. 3.95 279638 ★ Please call or visit our website for minimum order quantity and pricing This product typically requires one additional day to ship. Please request 'ship partial' if you prefer the other products on your order to ship immediately. A separate shipping charge would apply

This product is available in both RoHS and non-RoHS versions. Add an "R" before part number for RoHS version. Details on page 204.

### Additional Voltage Regulators are available online at www.Jameco.com/Semiconductors

### **Low-Dropout Voltage Regulators (Cont.)**

			1 3		•				
Part No.	Product No.	Pkg./Pins	Description	1	10	100			
897938	LM2990S-5.0♠	TO-263/3	1A -5V negative LDO, I-temp	\$2.85	\$2.64	\$2.48			
898105	LM2991S	TO-263/5	1.0A neg. LDO adj. volt reg (-26Vin)	2.85	2.17	1.99			
837695	LM2991S/NOPB <b>≈</b> ♠	TO-263/5	-3V to -24V neg LDO adj. reg	. 2.85	2.64	2.48			
1272745	LM3480IM3-3.3/NOPB <b>₹</b> ♠	SOT-23/3	100mA, 3.3V quasi LDO linear volt r	eg 🛨	Call	Call			
900148	LM3480IM3-5.0/NOPB <b>₹</b> ♠	SOT-23/3	100mA, 5V quasi LDO linear volt reg	j ★	Call	Call			
901319	LM3940IMP-3.3/NOPB <b>₹</b> ♠	SOT-223/3	1A LDO reg for 5V to 3.3V conversion	*	Call	Call			
901351	LM3940IS-3.3	TO-263/3	1A LDO reg for 5V to 3.3V conversion	. 1.99	1.63	1.20			
840034	LM3940IT-3.3/NOPB <b>₹</b>	TO-220/3	1A LDO reg for 5V to 3.3V conversion	2.05	1.51	1.12			
905758	LP3982IMM-ADJ/NOPB	MSOP-8	300mA adj µpwr ultra low noise CMOS r	reg ★	Call	Call			
→ Dloaco	call or visit our website	Please call or visit our website for minimum order quantity and pricing.							

### Low Drop-Out Volt. Regulators

			<u> </u>		
Part No.	Product No.	Pkg/Pins	Description 1	10	100
1729514	LT1084CP ₹♠	TO-3P	5.0A LDO positive adjustable reg \$8.85	\$8.30	\$7.90
1729565	LT1084CT <b>≈</b>	TO-220/3	5.0A LDO positive adjustable reg 7.85	7.31	6.96
1729611	LT1085CM <b>₹</b> ♠	DDPAK-3	3.0A LDO positive adjustable reg 7.15	6.68	6.36
1729637	LT1085CM-3.3 ₹♠	DDPAK-3	3.3V 3.0A LDO positive reg 7.15	6.68	6.36
1729670	LT1085CT-3.3 ₹♠	TO-220/3	3.3V 3.0A LDO positive reg 6.55	6.12	5.82
1729696	LT1085CT-5 <b>₹</b> ♠	TO-220/3	5V 3.0A LDO positive reg 6.55	6.12	5.82
1729717	LT1085IT <b>₹</b> ♠	TO-220/3	3.0A LDO positive adj. reg., I-temp 8.79	8.23	7.83
1729784	LT1086CM-3.3 <b>₹</b>	DDPAK-3	3.3V 1.5A LDO positve reg 3.99	3.73	3.55
1729805	LT1086CT <b>≈</b> ♠	TO-220/3	1.5A LDO positive adj. reg 3.75	3.52	3.35
1729821	LT1086CT-12 ₹♣		12V 1.5A LDO positive reg 3.75	3.52	3.35
1729830	LT1086CT-3.3♠	TO-220/3	3.3V 1.5A LDO positve reg 3.75	3.52	3.35
1729864	LT1086IM <b>₹</b> ♠	DDPAK-3	1.5A LDO positive adj. reg., I-temp 4.45	4.15	3.95
1730443	LT1117CM-3.3 ₹♠		3.3V 800mA LDO positive reg 3.89	3.63	3.46
1730494	LT1117CST  ♠	SOT-223	800mA LDO positive adj. reg 3.65	3.41	3.24
1730523	LT1117CST-3.3₹♠		3.3V 800mA LDO positive reg 3.65	3.41	3.24
1730540	LT1117CST-5₹♠	SOT-223	5V 800mA LDO positive reg 3.65	3.41	3.24
1730566	LT1117IST R♠	SOT-223	800mA LDO pos. adj. reg., I-temp 3.79	3.55	3.38
1730582	LT1117IST-3.3 ₹♣		3.3V 800mA LDO pos. reg., I-temp 3.79	3.55	3.38
1730654	LT1118CST-2.5₹♠		2.5V 800mA LDO source & sink reg. 4.75	4.43	4.22
1730873	LT1121CS8♠	SOIC-8	μPwr LDO reg. w/ shutdown	2.82	2.68
1730902	LT1121CS8-5	SOIC-8	5V μpwr LDO source & sink reg 3.05	2.82	2.68
1730929	LT1121CST-3.3₹♠		3.3V µpwr LDO source & sink reg 3.25	3.06	2.91
1730945	LT1121CST-5₹♠	SOT-223	5V μpwr LDO source & sink reg 3.25	3.06	2.91
1730970 1730988	LT1121IS8-5 <b>2</b> ♠ LT1121IST-3.3♠	SOIC-8 SOT-223	5V µpwr LDO source & sink reg., I-temp 3.65	3.41	3.24
1730966	LT1121131-3.3₩ LT1129CQ-5	DDPAK-5	3.3V µpwr LDO source & sink reg., I-temp 3.89 5V µpwr LDO reg. w/ shutdown 4.65	3.63 4.33	4.12
1731171	LT1129CQ-5 LT1129CS8♠	SOIC-8	μPwr LDO reg. w/ shutdown	4.33	4.12
1731100	LT1129CS8-3.3 ₹♠		3.3V µpwr LDO reg. w/ shutdown 4.75	4.46	4.24
1731201	LT1129CS8-5≈		5.0V µpwr LDO reg. w/ shutdown 4.75	4.46	4.24
1731227	LT1129CST-5	SOT-223	5.0V µpwr LDO reg. w/ shutdown 4.75	3.98	3.79
1731266	LT1129IS8 ₹♠	SOIC-8	μPwr LDO reg. w/ shutdown, I-temp 5.65	5.28	5.02
1731300	LT1129IS8-5 <b>₹</b> ♠	SOIC-8	5.0V µpwr LDO reg. w/ shutdown, I-temp 5.65	5.28	5.02
1731403	LT1129IST-3.3	SOT-223	3.3V µpwr LDO reg. w/ shutdown, I-temp 4.75	4.46	4.24
1731420	LT1129IST-5 ₹♠	SOT-223	5.0V µpwr LDO reg. w/ shutdown, I-temp 4.75	4.46	4.24
1731420	LT1175CQ	DDPAK-5	500mA neg. LDO μpwr reg	5.49	5.22
1732318	LT1175CQ-5♠	DDPAK-5	5V 500mA negative LDO μpwr reg 5.85	5.49	5.22
1732334	LT1175CS8	SOIC-8	500mA negative LDO μpwr reg 5.45	5.07	4.82
1732351	LT1175CS8-5₹	SOIC-8	5V 500mA negative LDO μpwr reg <b>5.45</b>	5.07	4.82
1732369	LT1175CST-5	SOT-223	5V 500mA negative LDO μpwr reg 4.89	4.57	4.35
1732422	LT1175IS8-5 <b>₹</b> ♠	SOIC-8	5V 500mA neg. LDO μpwr reg., I-temp <b>6.99</b>	6.54	6.22
1732713	LT1185CQ₹	DDPAK-5	Low drop out reg6.75	6.33	6.02
1732721	LT1185CT	TO-220/5	Low drop out reg 6.55	6.09	5.80
1737750	LT1521CST-3.3₹♠	SOT-223	3.3V 300mA LDO w/ µpwr curr. & shtdwn 3.35	3.10	2.95
1737776	LT1521CST-5 <b>₹</b> ♠	SOT-223	5.0V 300mA LDO w/ µpwr curr. & shtdwn <b>3.35</b>	3.10	2.95
1737792	LT1521IS8 <b>₹</b> ♠	SOIC-8	300mA LDO w/ µpwr curr. & shtdwn, I-temp 5.05	4.71	4.49
1737830	LT1521IST-3.3 ₹♠	SOT-223	3.3V 300mA LDO w/ µpwr curr. & shtdwn, I-temp 4.75	4.43	4.22
1737881	LT1529CQ-3.3 <b>₹</b> ♠	DDPAK-5	3.3V 3.0A LDO w/ µpwr curr. & shtdwn <b>5.95</b>	5.56	5.29
1737910	LT1529CT-5♠	TO-220/5	5.0V 3.0A LDO w/ μpwr curr. & shtdwn <b>5.45</b>	5.07	4.82
1737952	LT1529IQ-5 <b>₹</b> ♠	DDPAK-5	5.0V 3.0A LDO w/ µpwr curr. & shtdwn, I-temp 6.75	6.33	6.02

### Low Drop-Out Voltage Regulators (Cont.)

Part No.	Product No.	Pkg/Pins	Description	I 10	100
1738357	LT1585CM-3.3 ₹♣	DDPAK-3	3.3V 4.6A LDO fast response pos. reg. \$7.75	\$7.24	\$6.89
1738390	LT1585CT-3.3 ₹♠	TO-220/3	3.3V 4.6A LDO fast response pos. reg. 7.15	6.68	6.36
1738437	LT1587CM-1.5 <b>₹</b> ♠	DDPAK-5	1.5V 3.0A LDO fast response GTL+ reg 6.55	6.12	5.82
1738461	LT1587CM-3.3 ₹♣	DDPAK-5	3.3V 3.0A LDO fast response positve reg 6.55	6.09	5.80
1740131	LT1762EMS8 <b>₹</b> ♠	MSOP-8	Adj. 150mA Low noise LDO μpwr reg 1.95	1.83	1.74
1740174	LT1762EMS8-3.3 <b>₹</b> ♠	MSOP-8	3.3V 150mA Low noise LDO µpwr reg. 1.95	1.83	1.74
1740182	LT1762EMS8-5	MSOP-8	5.0V 150mA Low noise LDO µpwr reg 1.95	1.83	1.74
1740191	LT1763CDE♠	DFN-12	Adj. 500mA low noise LDO µpwr reg., I-temp 4.19	3.93	3.74
1740246	LT1763CS8 <b>₹</b> ♠	SOIC-8	Adj. 500mA low noise LDO µpwr reg., I-temp 3.45	3.24	3.08
1740254	LT1763CS8-1.5₹♠	SOIC-8	1.5V 500mA low noise LDO µpwr reg., I-temp 3.45	3.24	3.08
1740271	LT1763CS8-2.5♠	SOIC-8	2.5V 500mA low noise LDO μpwr reg., I-temp 3.45	3.24	3.08
1740297	LT1763CS8-3 <b>≈</b> ♠	SOIC-8	3.0V 500mA low noise LDO µpwr reg., I-temp 3.45	3.24	3.08
1740300	LT1763CS8-3.3♠	SOIC-8	3.3V 500mA low noise LDO µpwr reg., I-temp 3.45	3.24	3.08
1740318	LT1763CS8-5♠	SOIC-8	5.0V 500mA low noise LDO μpwr reg., I-temp 3.45	3.24	3.08
1740334	LT1764AEQ <b>◆</b>	DDPAK-5	Adj. 3A fast trans. resp. low noise LDO, I-temp 7.65	7.16	6.81
1740351	LT1764AEQ-1.5 ₹♠	DDPAK-5	1.5V 3A fast trans. resp. low noise LDO, I-temp 7.65	7.16	6.81
1740377	LT1764AEQ-1.8 ₹♠	DDPAK-5	1.8V 3A fast trans. resp. low noise LDO, I-temp 7.65	7.16	6.81
1740406	LT1764AEQ-2.5₹♠	DDPAK-5	2.5V 3A fast trans. resp. low noise LDO, I-temp 7.65	7.16	6.81
1740431	LT1764AEQ-3.3 ₹♠	DDPAK-5	3.3V 3A fast trans. resp. low noise LDO, I-temp 7.65	7.16	6.81
1740473	LT1764EQ <b>欠</b> ♠	DDPAK-5	Adj. 3A fast trans. resp. low noise LDO 7.65	7.16	6.81
1740502	LT1764EQ-1.8 <b>₹</b>	DDPAK-5	1.8V 3A fast trans. resp. low noise LDO 7.65	7.16	6.81
1740529	LT1764EQ-2.5 <b>₹</b>	DDPAK-5	2.5V 3A fast trans. resp. low noise LDO 7.65	7.16	6.81
1740553	LT1764EQ-3.3 <b>₹</b> ♠	DDPAK-5	3.3V 3A fast trans. resp. low noise LDO 7.65	7.16	6.81
1742575	LT1962EMS8 <b>₹</b> ♠	MSOP-8	Adj. 300mA low noise µpwr LDO 3.05	2.82	2.68
1742621	LT1962EMS8-3.3₹♠	MSOP-8	3.3V 300mA low noise µpwr LDO 3.05	2.82	2.68
1742663	LT1963AEQ <b>₹</b> ♠	DDPAK-5	Adj. 1.5A low noise fast trans. resp. LDO 5.35	5.02	4.78
1742701	LT1963AEQ-1.8 <b>₹</b> ♠	DDPAK-5	1.8V 1.5A low trans. resp. LDO reg 5.35	5.02	4.78
1742743	LT1963AEQ-3.3♠	DDPAK-5	3.3V 1.5A low trans. resp. LDO reg 5.35	5.02	4.78
1742760	LT1963AES8 <b>₹</b> ♠	SOIC-8	Adj. 1.5A fast trans. resp. LDO reg 3.95	3.66	3.48
1742831	LT1963AES8-3.3 ₹4	SOIC-8	3.3V 1.5A low noise fast trans. resp. LDO 3.95	3.66	3.48
1742858	LT1963AEST-1.5	SOT-223	1.5V 1.5A low noise fast trans. resp. LDO 3.95	3.66	3.48
1742874	LT1963AEST-1.8    ♣	SOT-223	1.8V 1.5A low noise fast trans. resp. LDO 3.95	3.66	3.48
1742891	LT1963AEST-2.5 ₹4	SOT-223	2.5V 1.5A low noise fast trans. resp. LDO 3.95	3.66	3.48
1742997	LT1963EQ <b>₹</b> ♠	DDPAK-5	Adj. 1.5A low noise fast trans. resp. LDO 5.35	5.02	4.78
1743041	LT1963EQ-2.5♠	DDPAK-5	2.5V 1.5A low noise fast trans. resp. LDO 5.35	5.02	4.78
1743068	LT1963ES8 <b>♠</b>	SOIC-8	Adj. 1.5A low noise fast trans. resp. LDO 3.95	3.66	3.48
1743172	LT1963EST-1.8 ₹♣		1.8V 1.5A low noise fast trans. resp. LDO 3.95		3.48
1743201	LT1963EST-3.3 <b>₹</b> ♠	SOT-223	3.3V 1.5A low noise fast trans. resp. LDO 3.95		3.48
1743252	LT1963ET-3.3♠	TO-220/5	3.3V 1.5A low noise fast trans. resp. LDO 4.55	4.22	4.02
1743594	LT3010EMS8E	MSOP-8	Adj. 50mA 3V to 80V LDO µpwr linear 3.35	3.14	2.99
1743615	LT3010EMS8E-5 ₹4	MSOP-8	5V 50mA 3V to 80V LDO μpwr linear 3.35	3.14	2.99
1743800	LT3021ES8-1.2 <b>₹</b> ♠	SOIC-8	1.2V 500mA low volt, low dropout linear 4.85		4.30
1743842	LT3024EDE ₹♠	DFN-12	Dual 100mA/500mA LDO low noise μpwr 5.25	4.92	4.69

### ♣ Tixxas Institutions Low Drop-Out Volt. Reg.

Part No.	Product No.	Pkg/Pins	Description	1	10	100
1119791	TPS75701KTTT₹	TO-263	Fast transient response 3A reg, I-temp .	\$5.35	\$5.00	\$4.65
763972	TPS79718DCKT	SC70/5	Ultra-LP 10mA linear reg. w/ pwr good outp	ut .78	.63	.59

### **Low Drop-Out Voltage Regulators**

ivianuiacturei	may	var

NEW

1702001	L11170000 074	3010 0	or occurring and EDO ppw reg 0.40	0.07	1.02				<del>v</del>			
1732369	LT1175CST-5	SOT-223	5V 500mA negative LDO μpwr reg 4.89	4.57	4.35	Part No.	Cross Ref.	Pkg/Pins	Description	1	10	100
1732422	LT1175IS8-5 <b>₹</b> ♠	SOIC-8	5V 500mA neg. LDO μpwr reg., I-temp 6.99	6.54	6.22	299743	LM1084IT-ADJ⊕	TO-220	5A low dropout adj. pos. volt. reg $\$	31.99	\$1.52	\$1.13
1732713	LT1185CQ <b>≉</b>	DDPAK-5	Low drop out reg 6.75	6.33	6.02	299735	LM1084IT-3.3	TO-220	5A low dropout 3.3V pos. volt. reg	3.09	2.33	1.63
1732721	LT1185CT	TO-220/5	Low drop out reg 6.55	6.09	5.80	282757	LT1085CT	TO-220	3A low drop pos volt reg. adj./fixed $\dots$	1.49	1.35	1.01
1737750	LT1521CST-3.3₹♠	SOT-223	3.3V 300mA LDO w/ µpwr curr. & shtdwn <b>3.35</b>	3.10	2.95	192305	LM1086CT-3.3⊕	TO-220/3	1.5A low dropout positive reg. (3.3V) $\dots$	1.20	.89	.79
1737776	LT1521CST-5 <b>₹</b> ♠	SOT-223	5.0V 300mA LDO w/ µpwr curr. & shtdwn <b>3.35</b>	3.10	2.95	192313	LM1086CT-5.0⊕	TO-220/3	1.5A low dropout positive reg. (5V)	1.49	1.27	.95
1737792	LT1521IS8 <b>₹</b> ♠	SOIC-8	300mA LDO w/ µpwr curr. & shtdwn, I-temp 5.05	4.71	4.49	251782	LM1117MPX-ADJ	SOT-223/3	800mA low dropout linear regulator	62	.53	.398
1737830	LT1521IST-3.3 ₹♠	SOT-223	3.3V 300mA LDO w/ µpwr curr. & shtdwn, I-temp 4.75	4.43	4.22	242114	LM1117T-3.3⊕	TO-220/3	800mA, 3.3V, LDO voltage reg	66	.63	.57
1737881	LT1529CQ-3.3 <b>₹</b> ♠	DDPAK-5	3.3V 3.0A LDO w/ µpwr curr. & shtdwn <b>5.95</b>	5.56	5.29	314326	AP1184K5L <b>≈</b>	TO-263/5	4A ultra LDO adj. reg	5.29	3.69	3.29
1737910	LT1529CT-5♠	TO-220/5	5.0V 3.0A LDO w/ μpwr curr. & shtdwn <b>5.45</b>	5.07	4.82	192495	LM2940CT-12	TO-220/3	12V LDO reg. (max. 45Vin)	1.49	1.46	1.34
1737952	LT1529IQ-5 <b>2</b> ♠	DDPAK-5	5.0V 3.0A LDO w/ µpwr curr. & shtdwn, I-temp 6.75	6.33	6.02	107182	LM2940CT-5⊕	TO-220/3	5V LDO reg. (max. 45Vin)	1.39	1.05	.77
1738197	LT1580CQ <b>₹</b> ♠	DDPAK-5	7.0A very low dropout reg 9.25	8.65	8.23	121064	LM2941CT	TO-220/5	1A LDO adjustable reg. (45Vin)	1.55	1.15	.85
1738200	LT1580CR-2.5♠	DDPAK-7	2.5V 7.0A very low drop out reg 9.55	8.93	8.50	192524	LM3940IT-3.3	TO-220/3	1A LDO for 5V to 3.3V	1.95	1.46	1.09
◆ This prod	uct typically requires	one addition	onal day to ship. Please request 'ship partial' if you	u prefer tl	he other p	products on y	our order to ship imm	ediately. A	separate shipping charge would apply.			

🗷 RoHS compliant product 💮 This product is available in both RoHS and non-RoHS versions. Add an "R" before part number for RoHS version. 🛚 Details on page 204.



### Additional Voltage Regulators are available online at <a href="www.Jameco.com/Semiconductors">www.Jameco.com/Semiconductors</a>

### Voltage Regulators

Part No.	Product No.	Pkg.	Description	1	10	100
786138	LM7805CT_NL	TO-220	5V, 1A pos. voltage reg., I-temp \$	.64	\$.54	\$.40
973831	LM78L05ACZ_NL	TO-92	5V, 100mA pos. voltage reg., I-temp	.24	.216	.194
871658	MC78T12CT <b>₹</b>	TO-220	12V, 3A pos. voltage reg., I-temp 1	.13	.93	.75

### \*\*National Semiconductor\*\* Voltage Regulators

					order 10	•
Part No.	Product No.	Pkg.	Description	1	10	100
1265262	LM317AEMP♠		3-term. 1A output adj pos reg, I-temp .		Call	Call
837898	LM317AT/NOPB ₹♠		3-term. 1.5A output adj pos reg, I-temp		.82	.76
898359	LM317EMP		3-term. 1A output adj pos reg, C-temp		.58	.55
837927	LM317HVT/NOPB		3-term. 1A output adj pos reg, C-temp		1.22	1.12
898463	LM317LM/NOPB ₹♠		3-terminal adjustable pos regulator		.33	.30
898543	LM317LZ/NOPB		Adjustable, 100mA positive volt reg		.279	.242
898800	LM317T/NOPB	TO-220	Adjustable, 1.5A positive volt reg		.94	.88
898990	LM320T-5.0	TO-220	-5V, 1.5A negative voltage regulator .		.82	.75
838401	LM334M/NOPB		Adjustable current source		.81	.71
1268498	LM334Z/NOPB ₹♠		3-terminal adjustable current source		.60	.56
1269781	LM336Z-5.0/NOPB		5V reference diode		.69	.50
838591	LM337LM/NOPB ₹♠		3-term. adjustable negative regulator		.413	.387
1270467	LM337LZ/NOPB ₹♠		3-term. adjustable negative regulator		.443	.413
838621	LM338T/NOPB		5A adjustable positive regulator		1.33	1.25
899669	LM340LAZ-5.0♠	TO-92	3-terminal 5V positive regulator		.78	.57
899837	LM340S-5.0/NOPB <b>₹</b> ♠		3-terminal 5V pos regulator, C-temp.		.96	.90
900017	LM340T-5.0	TO-220	5V, 1A positive volt regulator, I-temp		.91	.83
900050	LM340T-5.0/NOPB ₹♠		3-terminal 5V pos regulator, C-temp .		1.22	.90
838815	LM340T-12/NOPB ₹♠		3-terminal 12V pos regulator, C-temp		.77	.71
838831	LM340T-15/NOPB <b>₹</b> ♠		3-terminal 15V pos regulator, C-temp		.77	.71
107166	LM2936Z-5	TO-92	Ultra-low quiescent current 5V reg		1.93	1.33
843446	LP2950CDT-5.0/NOPB		Adjustable µpwr volt reg., I-temp		.95	.69
904712	LP2951CM/NOPB ₹♠		Adjustable µpwr volt reg., I-temp		.379	.355
839762	LM385M-2.5/NOPB <b>₹</b> 4		μPwr voltage reference diode		.367	.344
902186	LM78L05ACM	SOIC-8	5V, 100mA positive volt regulator		.321	.301
902291	LM78L05ACZ	TO-92	5V, 100mA positive volt regulator		.52	.377
902389	LM78L12ACZ♠	TO-92	3-terminal 12V positive regulator		.32	.302
902442	LM78L15ACZ	TO-92	15V, 100mA positive volt regulator		.61	.59
902514	LM78M05CDT/NOPB		3-terminal 5V positive regulator		.69	.65
902071	LM7805CT	TO-220	5V, 1A positive voltage regulator		.92	.86
840886	LM7808CT/NOPB		8V, 1A positive voltage reg., I-temp		1.09	.95
902127	LM7812CT	TO-220	12V, 1A positive voltage regulator		.90	.85
902151	LM7815CT	TO-220	3-terminal 15V positive regulator		.89	.84
902637	LM7905CT♠	TO-220	3-terminal -5V negative regulator		.81	.76
902661	LM7912CT♠	TO-220	3-terminal -12V negative regulator		.80	.75
902696	LM7915CT♠	TO-220	3-terminal -15V negative regulator		.80	.75
902725	LM79L05ACM♠	SOIC-8	3-terminal -5V negative regulator		.73	.53
902215	LM78L05ACM/NOPB		3-terminal 5V positive regulator		.293	.268
902805	LM79L05ACZ	TO-92	-5V, 100mA negative volt regulator		.36	.33
1305287	LM79L05ACZ/NOPB		3-terminal -5V negative regulator		.327	.301
840915	LM78L12ACM/NOPB		3-terminal 12V positive regulator		.321	.301
902864	LM79L12ACZ♠	TO-92	3-terminal -12V negative regulator		.365	.336
841256	LM79L15ACM/NOPB	SOIC-8	-15V, 100mA negative volt regulator .	38	.367	.344

### Voltage Regulators

★ Please call or visit our website for minimum order quantity and pricing



			* Minim	um order '	10 pieces
Part No.	Product No.	Pkg.	Description	1 10	100
889591	LM117K <b>欠</b> ♠	TO-3/2	1.2V to 37V voltage regulator \$4.2	5 \$3.98	\$3.71
924570	L7805ACV 🕿	TO-220	5V, 1.5A pos. voltage regulator	1 .56	.42
924609	L7805CT 🕿	TO-3	5V, 1.5A pos. voltage regulator 2.3	9 2.10	1.99
924633	L7805CV 🕿	TO-220	5V, 1.5A pos. voltage regulator	9 .47	.35
889428	L78L05ACZ 🕿	TO-92	5V, 100mA pos. voltage regulator	3 .423	.318
889305	L7812CV 🕿	TO-220	12V, 1.5A pos. voltage regulator	9 .47	.35
889495	L7905CV	TO-220	5V, 1.5A neg. voltage regulator	4 .51	.38
889567	L7915CV♠	TO-220A	-15V negative voltage regulator	* .267	.222

### ON Semiconductor\* Voltage Regulators

			* Minimur	n order 1	0 pieces
Part No.	Product No.	Pkg/Pins	Description 1	10	100
876037	MC7805ACD2TG <b>₹</b>	D2PAK	5V, 1A pos. volt reg., C-temp \$.80	\$.73	\$.548
876053	MC7805ACT <b>≈</b>	TO-220/3	5V, 1A pos. volt reg., I-temp52	.386	.354
797267	MC7805ACTG <b>≈</b>	TO-220/3	5V, 1A pos. volt reg., C-temp45	.375	.348
876109	MC7805BT	TO-220	5V, 1A pos. volt reg., I-temp	.441	.397
876125	MC7805BTG <b>≈</b>	TO-220/3	5V, 1A pos. volt reg., I-temp	.255	.236
797283	MC7805CD2TG <b>≈</b>	D2PAK	5V, 1A pos. volt reg., C-temp39	.342	.293
876221	MC7805CT	TO-220	5V, 1A pos. volt reg., I-temp43	.416	.374
876248	MC7805CTG <b>≈</b>	TO-220/3	5V, 1A pos. volt reg., C-temp32	.272	.256
797304	MC7806ACT <b>≈</b>	TO-220/3	6V, 1A pos. volt reg., C-temp54	.432	.324
876281	MC7808ACT <b>≈</b>	TO-220/3	8V, 1A pos. volt reg., C-temp	.52	.392
797363	MC7808CD2T <b>≈</b> ♠	D2PAK	8V, 1A pos. volt reg., C-temp50	.447	.406
797380	MC7808CTG <b>≈</b>	TO-220/3	8V, 1A pos. volt reg., C-temp35	.268	.248
876352	MC7809CT <b>≈</b>	TO-220/3	9V, 1A pos. volt reg., C-temp56	.466	.373
797435	MC7812ACTG <b>≈</b>	TO-220/3	12V, 1A pos. volt reg., C-temp31	.254	.235
876441	MC7812CTG <b>≉</b>	TO-220/3	12V, 1A pos. volt reg., C-temp35	.287	.267
797451	MC7815ACTG <b>≈</b>	TO-220/3	15V, 1A pos. volt reg., C-temp31	.255	.236
876547	MC7815CTG <b>≈</b>	TO-220/3	15V, 1A pos. volt reg., C-temp	.291	.254
797507	MC78L05ACDG <b>₹</b> ♠	SOIC-8	5V, 100mA pos. volt reg., C-temp *	.369	.333
876715	MC78L05ACP <b>≈</b> ♠	TO-92/3	5V, 100mA pos. volt reg., C-temp *	.124	.114
876791	MC78L08ACPG <b>≈</b>	TO-92/3	8V, 100mA pos. volt reg., C-temp38	.317	.23
876811	MC78L09ACD <b>≈</b> ♠	SOIC-8	9V, 100mA pos. volt reg., C-temp *	.185	.173
876942	MC78L15ACP <b></b> ₹	TO-92/3	15V, 100mA pos. volt reg., C-temp22	.187	
797566	MC78M05CTG <b></b> ₹	TO-220/3	5V, 500mA pos. volt reg., C-temp55	.50	.375
797697	MC78M15BTG <b></b> ₹	TO-220/3	15V, 500mA pos. volt reg., I-temp61	.55	.413
797777	MC7905.2CTG <b></b> ₹	TO-220/3	-5.2V, 1A neg. volt reg., C-temp55		.46
877136	MC7905BT <b>≈</b>	TO-220/3	-5V, 1A neg. volt reg., I-temp43		.31
877179	MC7905CTG <b></b> ₹	TO-220/3	-5V, 1A neg. volt reg., C-temp	.37	.31
877216	MC7908CT <b>≈</b>	TO-220/3	-8V, 1A neg. volt reg., C-temp40	.338	.25
877275	MC7912CTG <b></b> ₹	TO-220/3	-12V, 1A neg. volt reg., C-temp56		
797890	MC7915CTG <b>≈</b>	TO-220/3	-15V, 1A neg. volt reg., C-temp35		
877451	MC79L05ACPG <b>₹</b>	TO-92/3	-5V, 100mA neg. volt reg., C-temp33		
877574	MC79M12CT <b>₹</b> ♠	TO-220/3	-12V, 500mA neg. volt reg., C-temp *		.25
871105	MC33063AP1	DIP-8	1.5A, step-up/down inverting switch reg95	.79	.63

### **♦ TEXAS INSTRUMENTS Voltage Regulators**

### NEW

			* Mini	imun	order 1	0 pieces
Part No.	Product No.	Pkg.	Description	1	10	100
764094	UA7805CKC	TO-220	5V, 1.5A pos. voltage reg., I-temp \$	.64	\$.57	\$.52
764131	UA78L05ACD 🕿	SOIC-8	5V, 100mA pos. voltage reg., I-temp	.36	.30	.27
764182	UA78L05ACLP♠	TO-92	5V positive voltage regulator	*	.30	.27
764203	UA78L05ACLPR	TO-92	5V, 100mA pos. voltage reg., I-temp	.21	.176	.167
764254	UA78L08ACLP	TO-92	8V, 100mA pos. voltage reg., I-temp	.43	.392	.314
1191566	78SR105VC <b>₹</b> ♠	3-Pin	5V, 1.5A pos step-down integrated sw. reg 31	.15	29.59	27.75
903630	MC79L05ACD ₹♠	TO-220	-5V negative voltage regulator, I-temp	*	.376	.333

### **Voltage Regulators**

Please Note: Manufacturer may vary

Part No.	Cross Ref.	Pkg/Pins	Description 1	10	100
23499	LM309K	TO-3/2	5V 1A regulator (0°C to +125°C) \$5.89	\$5.34	\$4.11
192268	LM317AT	TO-220/3	3-terminal adjustable reg. (1.2V-37V) 1.75	1.25	.95
192276	LM317HVT	TO-220/3	3-terminal adjustable reg. (1.2V-57V) 1.99	1.77	1.31
23544	LM317K <b>≈</b>	TO-3/2	1.5A adj. pos. reg. (1.2V-37V) 2.05	2.03	1.77
23552	LM317LZ <b>₹</b>	TO-92	100mA adj. pos. reg. (1.2V-37V)45	.328	.246
23579	LM317T <b>2 **</b>	TO-220/3	1.5A adj. pos. reg. (1.2V-37V)45	.39	.34
23667	LM323K <b>₹</b>	TO-3/2	5V 3A positive regulator 2.89	2.75	2.29
296841	LM337LZ	TO-92	3-terminal adj. neg. voltage reg94	.69	.52
23819	LM337T <b>2 *</b>	TO-220/3	1.5A/adj. neg. reg. (-1.2V-37V)59	.55	.44
23835	LM338K <b>₹</b>	TO-3/2	5A adj. pos. reg. (1.2V-32V) 5.69	4.47	3.74
192284	LM338T⊕	TO-220/3	5A adjustable regulator 2.39	1.78	1.19
23931	LM350K <b>₹</b>	TO-3/2	3A/3 term. adj. pos. reg. (1.2V-33V) 4.85	4.57	4.15
23940	LM350T <b>₹</b>	TO-220/3	3A adjustable power regulator 1.09	.89	.69
24467	LM723CN*	DIP-14	Voltage regulator (2V-37V)59	.483	.362
301719	LM723H	TO-5	2V - 37V, 150mA adj. voltage reg 4.89	3.78	2.88
298071	MAX755CSA	SOIC-8	-5V/adj., neg. output, invert, curr. mode PWM reg. 2.39	2.03	1.54
51246	7805K	TO-3/2	5V 1A pos. voltage reg. (LM340K-5) 5.15	3.95	2.95
*10 nieces	included in Linear kit	ng 32 **2	Oncs included in Linear kit on 32		

This product typically requires one additional day to ship. Please request 'ship partial' if you prefer the other products on your order to ship immediately. A separate shipping charge would apply.

R RoHS compliant product This product is available in both RoHS and non-RoHS versions. Add an "R" before part number for RoHS version. Details on page 204

### Voltage & Switching Regulators, Power Drivers & Modules

Color Code Legend New Sale Lower\$ QtySave

			Additional ICs are availab	ole oi	nline at	t <u>www.J</u>	ameco.com	/Semic	conductors		
Volta	ge Regula	tors (	Continued) Please Note: Manuf	acturer	may vary	<b>L</b> TU	Switch	ing R	e <b>gulators</b> (Cont.)		
			* Minimu			Part No.	Product No.	Pkg/Pins	Description 1	10	100
Part No.	Cross Ref. 7805T⊕ **		Description 1			1732473	LT1176CSW-5♣	SOIC-20	1A step-down switching regulator \$8.15	\$7.62	\$7.25
51262 51182	78L5CZ⊕**	TO-220/3	5V 1A pos. voltage reg. (LM340T-5) \$.35 5V 100mA pos. voltage regulator		\$.28 .25	1733871	LT1270ACT		8A high eff. switching reg 15.79	14.76	14.0
192233	78M05		5V 500mA pos. voltage regulator		.17	1733898	LT1270CT ₹♠		10A high eff. switching reg 10.65	9.96	9.47
51297	7806T⊕		6V 1A pos. voltage reg. (LM340T-6)43		.293	1734938	LT1370CR		500KHz hi eff. 6A switching reg., C-temp 11.15		9.90
51300	7808CT⊕*		8V 1A pos. voltage reg. (LM340T-8)56		.316	1735017	LT1370IR <b>₹</b> ♠			12.51	11.9
192225	78L09ACZ	TO-92	9V 100mA pos. voltage regulator20			1735033	LT1371CR		500KHz hi eff. 3A switching reg., C-temp 9.65	9.00	8.50
51318	7812K	TO-3/2	12V 1A pos. voltage reg. (LM340K-12). 2.19	1.80	1.35	1735076	LT1371IR <b>₹</b> ♠	DDPAK-7		10.69	10.17
51334	7812T <b>⊕ * *</b>	TO-220/3	12V 1A pos. voltage reg. (LM340T-12)35	.32	.24	1735092	LT1372CS8	SOIC-8	500KHz&1MHz hi eff. 1.5A swtc. reg., C-temp <b>6.75</b>	6.33	6.02
51203	78L12CZ*	TO-92	12V 100mA pos. voltage regulator *	.13		1735121	LT1372IS8	SOIC-8	500KHz.8:1MHz hi eff. 1.5A swtc. reg., I-temp <b>8.15</b>	7.60	7.23
192241	78M12CT	TO-220/3	12V 500mA pos. voltage regulator21	.18		1735156	LT1373CS8 ₹♠	SOIC-8	250KHz low sup. curr. hi eff. 1.5A swtc. reg. 6.75	6.33	6.02
51369	7815K	TO-3/2	15V 1A pos. voltage reg. (LM340K-15) 1.43		.92	1735228 1735367			4.5A 500KHz step-dwn swtc. reg <b>8.25</b> 4.5A 500KHz step-dwn, C-temp <b>9.25</b>	7.74 8.65	7.36 8.23
51377	7815T⊕*		15V 1A pos. voltage reg. (LM340T-15)32			1735307			4.5A 500KHz step-dwn, I-temp	9.84	9.3
194634	7818T		18V 1A pos. voltage reg. (LM340T-18)54		.312	1735439	LT1374HVIKA   LT1374HR    LT1374HR    LT1374HR    LT1374HVIKA     LT1374HVIKA     LT1374HVIKA     LT1374HVIKA     LT1374HVIKA      LT1374HVIKA	DDPAK-7	4.5A 500KHz step-dwn I-temp	8.86	8.43
51414	7824T <b>⊕</b> 7905T <b>*</b>		24V 1A pos. voltage reg. (LM340T-24) .39		.36	1735455	LT1374IK≈± LT1374IS8♠	SOIC-8	4.5A 500KHz step-dwn I-temp	8.09	7.69
51457 51422	79L05ACP	TO-220/3	-5V 1A neg. voltage reg. (LM320T-5)42 -5V 100mA neg. voltage regulator30			1735551	LT13741302 LT1376CS8 <b>₹</b> ♠	SOIC-8	1.5A 500KHz step-dwn, C-temp	5.35	5.09
51422	7912CT*		-12V 1A neg. voltage reg. (LM320T-12) .35		$\sim$	1735623	LT1376HVIS8₹♠		1.5A 500KHz step-dwn swtc. reg., I-temp 7.59	7.10	6.76
51502	7915CT⊕*		-15V 1A neg. voltage reg. (LM320T-12) .32		.22	1735682	LT1377CS8 <b>₹</b> ♠		500KHz & 1MHz hi eff. 1.5A swtc. reg. <b>7.89</b>	7.38	7.03
			0 pcs. included in Linear kit, pg 32	,		1749401	LTC1435CS₹♠	SOIC-16	Hi eff. low noise sync. step-dwn swtc. reg. <b>7.39</b>	6.91	6.57
						1737282	LT1506CR ₹♠		4.5A 500KHz step-dwn swtc. reg., C-temp 8.25	7.74	7.36
<b>LT</b> UI	Power	Drive	ers & Modules			1737311	LT1506CS8 <b>₹</b> ♠	SOIC-8	4.5A 500KHz step-dwn swtc. reg., C-temp <b>7.55</b>	7.03	6.69
Part No.	Product No.	Pkg	Description 1	10	0 100	1737338	LT1506CS8-3.3₹ ♠	SOIC-8	4.5A 500KHz step-dwn swtc. reg., C-temp 7.55	7.03	6.69
1727877	LT1026CN8 <b>₹</b> ♠	DIP-8	Voltage converter\$3.75			1737426	LT1507CS8♠	SOIC-8	500KHz monolithic buck mode swtc. reg. <b>6.75</b>	6.33	6.02
1745549	LTC1044ACS8 ₹♠		12V CMOS volt converter, C-temp 4.39			1737442	LT1507CS8-3.3	SOIC-8	500KHz monolithic buck mode swtc. reg. <b>6.75</b>	6.33	6.02
1731841	LT1161CSW♠	SOIC-20	Quad protected hi-side MOSFET driver 6.45			1750604	LTC1530CS8₹♠	SOIC-8	Hi pwr sync. switching reg. controller 5.05	4.71	4.49
1747190	LTC1255CS8♠	SOIC-8	Dual 24V high-side MOSFET driver 5.65			1751826	LTC1624CS8₹	SOIC-8	Hi eff. N-ch swtc. reg. controller, C-temp 6.45	6.05	5.76
1747405	LTC1263CS8 <b>₹</b> ♠	SOIC-8	12V, 60mA flash memory prog. supply 6.95			1751842	LTC1624IS8 <b>₹</b> ♠	SOIC-8	Hi eff. N-ch swtc. reg. controller, I-temp 8.25	7.74	7.36
1750170	LTC1477CS8♠	SOIC-8	Single protected hi-side switches 6.25	5.84	1 5.56	1751851	LTC1625CGN♠	SSOP-16	No RSENSE™ curr. mode sync. stp-dwn, C-temp 8.75	8.16	7.76
1757451	LTC3401EMS <b></b> ₹♠	MSOP-10	1A 3MHz μpwr sync. boost convtr 4.65	4.36	4.15	1751877	LTC1625CS <b>₹</b> ♠	SOIC-16	No RSENSE™ curr. mode sync. stp-dwn, C-temp 8.19	7.67	7.29
1757478	LTC3402EMS <b>₹</b> ♠	MSOP-10	2A 3MHz μpwr sync. boost convtr 6.25	5.82	2 5.54	1751906	LTC1625IS₹♠	SOIC-16	No RSENSE™ curr. mode sync. stp-dwn, I-temp 10.15	9.49	9.03
1744221	LT3471EDD <b>≈</b> ♠	DFN-10	Dual 1.3A 1.2MHz boost/inverter 4.99	4.69	9 4.46	1751949	LTC1628CG-PG₹	SSOP-28	Hi eff. 2-phase sync. step-dwn swtc. reg. 8.19	7.67	7.29
1758681	LTC3780EG ₹♠		Hi-eff., sync. 4-sw. buck-boost contr 9.99			1752036	LTC1629CG-PG₹	SSOP-28	Poly-phase hi-eff. sync. stp-dwn swtc. reg. 10.99	10.29	9.79
1758841	LTC3828EUH <b>₹</b> ♠	QFN-32	Dual 2-phase stp-dwn contr. w/ tracking 9.99	9.34	1 8.89	1752343	LTC1649CS ₹♠	SOIC-16	3.3V input hi pwr step-dwn swtc. reg. contr. 6.69	6.26	5.96
/TUI	Switch	ina P	anulators			1739472	LT1676CS8 <b>◆</b>	SOIC-8	Hi-eff. step-dwn swtc. reg., C-temp 4.89	4.57	4.35
A 100	SWILCI	illig K	egulators			1739501	LT1676IS8 <b>₹</b> ♠	SOIC-8	Hi-eff. step-dwn swtc. reg., I-temp 5.79	5.42	5.15
Part No.	Product No.	Pkg/Pins	Description 1	10	0 100	1753194	LTC1702ACGN	SSOP-24	Dual 550KHz sync. 2-ph. swtc. reg. contr 8.45	7.90	7.52
1745581	LTC1044CN8 ₹♠		Switched-capacitor volt converter \$3.09		9 \$2.75	1753602	LTC1735CF <b></b> ₹♠	TSSOP-20	Hi eff. sync. step-dwn switching reg. <b>5.89</b>	5.50	5.23
1728360	LT1054CN8 🗷	DIP-8	Switched-cap. volt converter w/ reg 5.79			1753629	LTC1735CGN <b>₹</b>		Hi eff. sync. step-dwn switching reg. 5.75	5.35	5.09
1728386	LT1054CS8 🗷	SOIC-8	Switched-cap. volt converter w/ reg 5.15			1753653	LTC1735CS ₹♠	SOIC-16	Hi eff. sync. step-dwn swtc. reg., C-temp 5.49	5.14	4.89
1728407	LT1054CSW ₹♠	SOIC-16	Switched-cap. volt converter w/ reg 6.05			1753725	LTC1735IS <b>₹</b> ♠	SOIC-16	Hi eff. sync. step-dwn swtc. reg., I-temp 7.35	6.89	6.56
1728431	LT1054IS8 <b>₹</b> ♠	SOIC-8	Switched-cap. volt converter w/ reg 8.65			1740676		SOIC-8	Mono 3A 1.25MHz step-dwn swtc. reg. 8.35	7.78	7.40
1728626	LT1070CT		5A high efficiency switching reg 10.65			1740705			5.5-60V 1.5A 200KHz stp-dwn, I-temp <b>6.49</b>	6.08	5.78
1728634	LT1070HVCT♠		5A high efficiency switching reg 13.79			1740748			Mono 1.5A 1.25MHz stp-dwn, I-temp <b>5.19</b>	4.85	4.62
1728714			1.25A high efficiency switching reg 5.65			1740764			Mono 1.5A 1.25MHz stp-dwn, I-temp <b>5.19</b>	4.85	4.62
1728781			5A step-down switching regulator 10.79			1740781	LT1767EMS8-5		Mono 1.5A 1.25MHz stp-dwn, I-temp 5.19	4.85	4.62
1728790	LT1074HVCT		5A step-down switching regulator 13.89			1740801	LT1767EMS8E ₹ ♠		Mono 1.5A 1.25MHz stp-dwn, I-temp 6.55	6.13	5.84
1728811			5A step-down switching regulator 15.39			1740861	LT1767EMS8E-3.3		Mono 1.5A 1.25MHz stp-dwn, I-temp 6.55	6.13	5.84
1728888	LT1074IT#06♠		5A step-down switching regulator 12.55			1754058	LTC1775IS♠	SOIC-16	Hi pwr No RSENSE™ curr. mode sync. stp-dwn 10.29	9.63	9.17
1728925 1728968	LT1076CQ <b>₹</b> ♠	DDPAK-5	2A step-down switching regulator 7.55 2A step-down switching regulator 8.15			1740941	LT1776CS8 <b>₹</b> ♠	SOIC-8	Hi eff. step dwn swtc. reg., C-temp 4.75	4.43	4.22
1728968	LT1076CR♠ LT1076HVCT 🕿♠					1740967	LT1776IS8 <b>₹</b> ♠	SOIC-8	Hi eff. step-dwn swtc. reg., I-temp 5.45	5.07	4.82
1746373	LTC1144CN8₹♠		Switched cap. volt conv. w/ shtdwn 4.55			1754841	LTC1877EMS8♠	MSOP-8	Hi eff. mono sync. step-down reg 5.15	4.83	4.59
1746373	LTC1144CN6₹₽		Switched cap. volt conv. w/ shtdwn 4.65			1754867 1742196	LTC1878EMS8 <b>₹</b> ♠ LT1940EFE <b>₹</b> ♠		Hi eff. mono sync. step-down reg 4.59 Dual mono 1.4A 1.1MHz step-dwn 7.95	4.29 7.44	4.08 7.08
1746361	LTC1144C36₹ €	SOIC-8	Switched cap. volt conv. w/ shtdwn, I-temp 5.35			1742196	LT1940EFE ₹ €		4.5A 500kHz step-down, C-temp 8.99	7.44 8.43	7.89
1731964	LT1170CQ ₹♠		5A 100KHz hi eff. switching reg★			1742516	LT1959CR ₹₹	SOIC-8	4.5A 500kHz step-down, C-temp <b>7.79</b>	7.30	6.95
1731904	LT1170CT <b>₹</b> ♠		5A 100KHz hi eff. switching reg 10.65			1742524	LT1959C36 A €		4.5A 500kHz step-down, I-temp <b>7.77</b>	8.99	8.55
1732001	LT1170HVCT♠		5A 100KHz hi eff. switching reg 13.79			1742559			1.5A 1.25MHz step-up, I-temp 3.05	2.83	2.69
1732001	LT1170HVC1⊈		2.5A 100KHz hi eff. switching reg <b>13.77</b>			1742334	LT1976EFE <b>₹</b> ♠		Hi volt 1.5A 200kHz step-dwn, I-temp <b>8.59</b>	8.03	7.64
1732043	LT1171CT <b>₹</b> ♠		2.5A 100KHz hi eff. switching reg <b>8.65</b>			1743973	LT3430EFE♠		Hi volt 3A 200kHz/100kHz step-dwn 10.65	9.94	9.46
1732070	LT1171C12€	DIP-8	1.25A 100KHz hi eff. switching reg <b>4.39</b>			1743973	LT3430IFE <b>₹</b> ♠		· ·	11.43	10.88
1732158	LT1172CQ♠		1.25A 100KHz hi eff. switching reg <b>6.39</b>			1757646	LTC3412AEUF		3A 4MHz monolithic sync. step-down 7.45	6.93	6.60
1732174	LT1172CS8 <b>₹</b> ♠	SOIC-8	1.25A 100KHz hi eff. switching reg <b>5.39</b>			1757662			2.5A 4MHz monolithic sync. step-down 8.49	7.93	7.55
1732203	LT1172030741		1.25A 100KHz hi eff. switching reg <b>5.65</b>			1757697			4A 4MHz monolithic sync. step-down 9.15	8.54	8.12
1732254	LT1172IS8 <b>₹</b> ♠	SOIC-8	1.25A 100KHz hi eff. switching reg., I-temp <b>7.05</b>			1757777			8A 4MHz monolithic sync. step-down 12.29	11.52	
			nimum order quantity and pricing			1758340			Dual 550kHz 2-ph. sync. step-dwn 8.89	8.33	7.92
A Th. !			anal day to ship. Places request (chin partial/ if y						congrete chinning charge would apply		

♣ This product typically requires one additional day to ship. Please request 'ship partial' if you prefer the other products on your order to ship immediately. A separate shipping charge would apply. ROHS compliant product 🕀 This product is available in both ROHS and non-RoHS versions. Add an "R" before part number for RoHS version. Details on page 204.



### **Hot Swap Controllers**

Part No.	Product No.	Pkg	Description 1	10	100
1749232	LTC1422CS8♣	SOIC-8	Hot swap controller, C-temp \$5.25	\$4.92	\$4.69
1749267	LTC1422IS8 <b>₹</b> ♠	SOIC-8	Hot swap controller, I-temp 6.05	5.63	5.35
1739288	LT1640LIS8 <b>欠</b> ♠	SOIC-8	Negative voltage hot swap controller 3.85	3.59	3.42
1739350	LT1641CS8 ₹♠	SOIC-8	Positive hi volt hot swap controller 4.15	3.87	3.68
1739317	LT1641-2CS8 <b>₹</b> ♠	SOIC-8	Positive hi volt hot swap controller 4.15	3.87	3.68
1752132	LTC1643ALCGN♠	SSOP-16	PCI bus hot swap controller 7.55	7.03	6.69
1752191	LTC1645CS ₹♠	SOIC-14	Dual channel hot swap contr./pwr sequencer 5.95	5.56	5.29
1752255	LTC1646CGN ₹♠	SSOP-16	Compact PCI dual hot swap controller 6.99	6.54	6.22
1759289	LTC4211CS8 <b>₹</b> ♠	SOIC-8	With multifunction current control 3.45	3.24	3.08
1744546	LT4250LCS8₹♠	SOIC-8	Negative 48V hot swap controller 4.29	4.01	3.82
1759502	LTC4252A-2CMS <b>₹</b> ♠	MSOP-10	Negative volt hot swap controller 5.19	4.85	4.62
1759684	LTC4300-1CMS8♠	MSOP-8	Hot swappable 2-wire bus buffers, C-temp $\ldots3.55$	3.31	3.15
1759705	LTC4300-1IMS8 <b>₹</b> ♠	MSOP-8	Hot swappable 2-wire bus buffers, I-temp $\ldots$ 4.05	3.80	3.62
1759748	LTC4300A-1CMS8	MSOP-8	Hot swappable 2-wire bus buffers, C-temp $ \dots  3.55$	3.31	3.15
1759772	LTC4300A-2CMS8	MSOP-8	Hot swappable 2-wire buffers, C-temp $\boldsymbol{3.55}$	3.31	3.15
1759801	LTC4300A-3CMS8₹♠	MSOP-8	Level shifting, 2-wire bus buffer w/ enable $\ldots3.55$	3.31	3.15

### **Voltage & Current Reference**

Part No.	Product No.	Pkg/Pins	Description 1	10	100
1726840	LT1004CS8-1.2	SOIC-8	μPwr voltage reference\$2.95	\$2.79	\$2.65
1726882	LT1004CZ-1.2 <b>₹</b> ♠		μPwr voltage reference	2.23	2.12
1726903	LT1004IS8-2.5	SOIC-8	μPwr voltage reference, I-temp 5.59	5.38	5.17
1727033	LT1009CZ	TO-92/3	2.5V reference	2.25	2.18
1727068	LT100958	SOIC-8	2.5V reference	3.00	2.87
1727455	LT1007507<		Precision reference 11.29	10.55	10.04
1727543	LT1019CS8-2.5	SOIC-8	Precision reference 8.29	7.85	7.69
1727560	LT1019CS8-4₹♠		Precision reference 8.39	7.85	7.47
1727586	LT1019CS8-5 <b>₹</b> ♠		Precision reference 8.39	7.85	7.47
1727607	LT1019IN8-5 ₹♠		Precision reference, I-temp 8.65	8.09	7.69
1727640	LT1021BCN8-5♣	DIP-8	Precision reference 9.65	9.03	8.59
1727703	LT1021CCN8-5₹♠		Precision reference 6.39	5.98	5.69
1727746	LT1021DCN8-5	DIP-8	Precision reference 4.69	4.53	4.37
1727771	LT1021DCS8-5		Precision reference	5.65	5.40
1727771	LT1027BCN8-5 ₹4		Precision 5V reference	8.95	8.75
1727990	LT1027ECS8-5 <b>≈</b> ♠		Precision 5V reference	4.43	4.27
1728036	I T1029AC7 ₹♠	TO-92/3	5V bandgap reference	4.22	4.02
1728052	LT1029CZ <b>₹</b> ♠	TO-92/3	5V bandgap reference	2.58	2.45
1733329	LT1236ACS8-10 <b>₹</b> ♠		Precision reference 5.45	5.07	4.82
1733345	LT1236ACS8-5 ₹♠		Precision reference	7.36	7.09
1733370	LT1236AIS8-10 ₹♠		Precision reference, I-temp 6.45	6.05	5.76
1733409	LT1236BCS8-5♠		Precision reference 3.85	3.59	3.42
1736061	LT1460ACS8-2.5 <b>₹</b> ♠		μPwr precision reference5.95	5.56	5.29
1736221	LT1460EIS8-5 ₹♠		μPwr precision reference, I-temp 4.29	4.01	3.82
1736271	LT1460GCZ-2.5 <b>≈</b> ♠		μPwr precision reference2.99	2.84	2.69
1736298	LT1460GIZ-10 <b>♠</b>	TO-92/3	μPwr precision reference, I-temp 3.05	2.82	2.68
1736415	LT1461ACS8-2.5 <b>₹</b> ♠		μPwr precision LDO volt reference 11.55	10.80	10.28
1736618	LT1461CCS8-5 <b>₹</b> ♠		μPwr precision LDO volt ref., C-temp 2.99	2.84	2.69
1738787	LT1634ACS8-1.25♠		μPwr precision shunt volt reference <b>7.65</b>	7.17	6.83
1738808	LT1634ACS8-2.5 ₹ €		μPwr precision shunt volt reference <b>7.65</b>	7.17	6.83

### M MOTOROLA Audio Amp

Part No.	Product No.	Pkg.	Description 1	10	100
316873	MC34119D	SOIC-8	LP audio amp. (500mW, 16VDC) \$1.29	\$.99	\$.89

### ON Semiconductor\* Audio Amp

Part No.	Product No.	Pkg.	Description	1	10	100
24942	MC1350P	DIP-8	Video IF amp. (12V operation)	\$2.49	\$2.25	\$2.05

### **Audio Amps**

Part No.	Product No.	Pkg/Pins	Description	1	10	100
32897	TDA2002V		8-watt audio high power amp			
315344	TDA2040V	PWAT-5	20W hi-fi audio power amp	2.35	2.00	1.50

National Semiconductor	Audio	Amps
---------------------------	-------	------

Part No.	Product No.	Pkg/Pins	Description	1	10	100
24037	LM380N	DIP-14	2-watt audio power amp	31.31	\$.98	\$.73
839543	LM380N/NOPB	DIP-14	2.5-watt audio power amp	1.55	1.15	.85
24088	LM383T	TO-220/5	7-watt audio high power amp	5.95	5.39	4.95
24096	LM384N	DIP-14	5-watt audio amp	1.55	1.15	.85
839586	LM384N/NOPB <b>₹</b> ♠	DIP-14	5-watt audio power amp	91	.85	.80
839797	LM386M-1/NOPB <b>₹</b>	SOIC-8	Low voltage audio power amp	1.09	.77	.57
839826	LM386N-1/NOPB <b>₹</b>	DIP-8	Low voltage audio power amp	1.09	.79	.57
841395	LM833N/NOPB <b></b> ₹	DIP-8	Dual audio operational amp	1.09	.93	.70
295718	LM1203N⊕	DIP-28	RGB video amp	4.55	3.87	2.90
835761	LM1876T <b>◆</b>	TO-220/15	Dual 20W audio power amp w/ mute & standby modes	5.15	4.67	4.26
835788	LM1877M-9/NOPB <b>₹</b>	DIP-14	Dual audio power amp	1.75	1.49	1.12
23288	LM1877N-9⊕	DIP-14	Dual power audio amplifier	1.13	1.02	.93
107140	LM1881N⊕	DIP-8	Video synchronous separator	2.85	2.19	1.66
243547	LM1894N	DIP-14	DNR noise reduction	3.05	2.80	2.10
252013	LM3875T	TO-220/11	56W high perf. audio power amp	5.19	4.40	4.00
320670	LM3886TF	TO-220/11	68W high perf. audio amp., isol. pkg.	6.35	5.40	4.05
192516	LM3886T	TO-220/11	68W high perf. audio amp	6.09	4.65	3.65
302201	LM4752T	TO-220	Stereo 11W audio power amp	2.55	1.92	1.42
901634	LM4765T	TO-220/15	Dual 30W audio power amp w/ mute & standby modes	5.29	4.63	4.40

### TEXAS INSTRUMENTS Audio Amps

Part No.	Product No.	Pkg.	Description	1	5	50
828545	OPA134PA <b>≉</b>	DIP-8	High performance audio op amp	\$2.19	\$1.79	\$1.55
275830	OPA2134PA₹	DIP-8	High-performance audio op amp	2.29	1.85	1.77

Please Note: Manufacturer may vary

### **Audio Amps**

Part No.	Cross Ref.	Pkg.	Description 1	10	100
24125	LM386N-1⊕*	DIP-8	Low voltage audio amp. 250mW/6V \$.62	\$.46	\$.38
24133	LM386N-3*	DIP-8	Low voltage audio amp. 500mW/9V69	.59	.49
*10 piece	s included in Linear	kit, pg 32			

### ■ Instrumentation Amps

Part No.	Product No.	Pkg	Description	1	10	100
1729952	LT1101CN8 <b>₹</b> ♠	DIP-8	Prec., µpwr sngl supply, C-temp	\$8.75	\$8.20	\$7.80
1729979	LT1101IN8 <b>₹</b> ♠	DIP-8	Precision, µpwr sngl supply, I-temp	10.89	10.20	9.70
1745506	LTC1043CN ₹♠	DIP-18	Dual prec. intrument. swtc. cap. building block	5.15	4.81	4.58
1745514	LTC1043CSW♠	SOIC-18	Dual prec. intrument. swtc. cap. building block	5.65	5.28	5.02
1731905	LT1167ACS8	SOIC-8	Sngl resistr gain prog. prec., C-temp	9.69	9.07	8.63
1731921	LT1167AIS8 ₹♣	SOIC-8	Sngl resistr gain prog. prec., I-temp	11.15	10.41	9.90
1755510	LTC2053IMS8 ₹	MSOP-8	Prec. r-to-r zero-drift resistor prog., I-temp	6.45	6.05	5.76

### \* Texas Instrumentation Amps

Part No.	Product No.	Pkg/Pins	Description	1	5	50
900682	INA101AM <b>₹</b> ♠	TO-100/10	High-accuracy instrumentaion amp	\$42.99	\$39.94	\$37.63
900720	INA101HP♠	DIP-14	High-accuracy instrumentaion amp	20.55	19.09	17.98
900818	INA110KP <b>₹</b> ♠	DIP-16	Fast-settling FET input instrumentation am	p <b>18.19</b>	16.91	15.93
900965	INA114AU♠	SOIC-16	Precision instrumentaion amp	10.95	10.15	9.56
901466	INA163UA♠	SOIC-14	Low-noise, low-distortion instrumentation ar	np <b>6.49</b>	6.04	5.69
906558	PGA202KP <b>₹</b> ♠	DIP-14	Digitally controlled prog gain instrumentation amp	20.15	18.72	17.64
906591	PGA203KP ₹	DIP-14	Digitally controlled prog gain instrumentation amp	20.15	18.72	17.64
826013	INA2126UA♠	SOIC-16	Micropower instrumentaion amp (single & dua	) 4.25	3.91	3.68
901546	INA2128UA <b>₹</b> ♠	SOIC-16	Dual, LP instrumentation amp	12.15	11.26	10.61

### National Semiconductor **Comparators**

			Ψ William City	i oruci it	picces
Part No.	Product No.	Pkg.	Description 1	10	100
898181	LM311M <b>♠</b>	SOIC-8	Voltage comparator*	\$.378	\$.355
837812	LM311N/NOPB ₹	DIP-8	Voltage comparator94	.68	.49
898885	LM319M/NOPB <b>₹</b> ♠	SOIC-14	High speed dual comparator60	.535	.502
900535	LM361M	SOIC-14	Hi-speed differential comparator 2.99	2.21	1.63
901159	LM393M <b>₹</b> ♠	SOIC-8	LP low-offset volt dual comp, C-temp *	.378	.34
901191	LM393M/NOPB ₹	SOIC-8	Low-pwr, low-offset volt dual comp46	.408	.375
840000	LM393N/NOPB ₹	DIP-8	Low-pwr, low-offset volt dual comp41	.34	.328
roducts on v	our order to shin imm	nediately A	separate shipping charge would apply		

♣ This product typically requires one additional day to ship. Please request 'ship partial' if you prefer the other products on y ROHS compliant product 🕀 This product is available in both ROHS and non-RoHS versions. Add an "R" before part number for RoHS version. Details on page 204.

Part No.	Product No.	Pkg	Description	1	10	100
1727084	LT1011ACN8	DIP-8	Voltage comparator	5.25	\$5.00	\$4.83
1727105	LT1011AIS8 ₹♠	SOIC-8	Voltage comparator, I-temp	5.35	4.99	4.75
1727121	LT1011CN8 <b>₹</b> ♠	DIP-8	Voltage comparator	2.39	2.23	2.12
1727316	LT1016CN8 ₹♠	DIP-8	Ultrafast precision 10ns comparator	5.55	5.16	4.9
1727375	LT1017CS8 <b>₹</b> ♠	SOIC-8	μPwr dual comparator, C-temp	4.05	3.76	3.58
1727383	LT1017IN8♠	DIP-8	μPwr dual comparator, I-temp	4.55	4.22	4.02
1727391	LT1017IS8	SOIC-8	μPwr dual comparator, I-temp	4.89	4.57	4.48
1727412	LT1018CN8 <b>₹</b> ♠	DIP-8	μPwr dual comparator	3.39	3.17	3.0
1727439	LT1018CS8 <b>₹</b> ♠	SOIC-8	μPwr dual comparator	3.75	3.52	3.3
1730419	LT1116CS8 <b>₹</b> ♠	SOIC-8	12ns sngl supply ground-sensing comp	6.65	6.22	5.9
1749558	LTC1440CS8♠	SOIC-8	Ultra LP sngle/dual comparator w/ reference	2.79	2.61	2.48
1749671	LTC1444CS ₹♠	SOIC-16	Ultra LP quad comparators w/ reference	4.55	4.22	4.0
1739691	LT1713CMS8 ₹4	MSOP-8	Sngl 7ns LP 3V/4.5V/±5V rail-to-rail comp	3.55	3.31	3.1
1739712	LT1714CGN 🕿♠	SOIC-16	Dual 7ns LP 3V/4.5V/±5V rail-to-rail comp	5.65	5.28	5.0
1739763	LT1715IMS <b>₹</b> ♠	MSOP-10	4ns, 150MHz dual comp. w/ independent I/O sup.	6.75	6.33	6.0
1739827	LT1719IS8 <b>₹</b> ♠	SOIC-8	4.5ns sngl/dual sup. 3/5V comp., r-to-r output	3.85	3.59	3.4
1739843	LT1720CMS8 ₹4	MSOP-8	Dual 4.5ns sngl sup. 3/5V comp., r-to-r outputs, C-temp	5.75	5.35	5.0
1739886	LT1720IMS8 <b>₹</b> ♠	MSOP-8	Dual 4.5ns sngl sup. 3/5V comp., r-to-r outputs, I-temp	6.69	6.26	5.9
1739907	LT1720IS8 <b>₹</b> ♠	SOIC-8	Dual 4.5ns sngl sup. 3/5V comp., r-to-r outputs, I-temp	5.55	5.21	4.9

			* Minimu	m order 1	0 pieces
Part No.	Product No.	Pkg.	Description	l 10	100
1922736	LM139AD♠	SOIC-14	Quad differential comparator, I-temp \$1.69	\$1.60	\$1.52
902522	LM311DR 🕿	SOIC-8	Differential comparators w/ strobes23	.21	.18
1344454	LM311P ₹♠	DIP-8	Differential comp w/ strobes, C-temp *	.323	.291
760350	TL331IDBVR ₹	SOT-23/5	Single differential comparator, I-temp *	Call	Call
902688	LM339AD₽	SOIC-14	Quad differential comparators49	.39	.29
826742	LM339N ₹	DIP-14	Quad differential comparators44	.356	.267
1923173	LM393ADR♠	SOIC-8	Dual differential comparator, C-temp *	.161	.152
903007	LM393P	DIP-8	Dual differential comparator, C-temp44	.41	.267
1922912	LM2901DR <b>◆</b>	SOIC-14	Quad differential comparator, I-temp *	.168	.16
902303	LM2903DR <b>₹</b> ♠	SOIC-8	Dual differential comparator, I-temp *	.163	.148
826419	TLV3402ID <b>₹</b>	SOIC-8	Nanopwr open drain output, I-temp 2.39	2.19	2.03
★ Please	call or visit our web	site for mir	nimum order quantity and pricing		

Comp	parators		Please Note: Manufacturer may vary				
Part No.	Cross Ref.	Pkg.	Description	1	10	100	
282087	LM139J	CDIP-14	Low pwr, low offset volt quad comp	\$3.25	\$2.76	\$2.07	
23528	LM311N*	DIP-8	Voltage comparator	35	.25	.19	
143888	LM339AN ₹	DIP-14	Low power quad comparator	29	.244	.221	
23851	LM339N <b>₹**</b>	DIP-8	Quad comparator	21	.19	.165	
120900	LM392N	DIP-8	Low power op amp./volt comp	1.19	.90	.68	
212177	LM393AN₽	DIP-8	Low pwr low offset volt dual comp.	23	.193	.144	
24281	LM393N*	DIP-8	Dual comparator	20	.17	.128	
*10 pieces	s included in Linear ki	na 32 *	*20 pieces included in Linear kit. pg 32				

APP TES	XAS INSTRUM	ents Bu	uffer	NEW		
Part No.	Product No.	Pkg.	Description	1	10	100
277544	BUF634T₹	TO-220	250mA high speed buffer	\$8.95	\$8.25	\$7.75
Buffe	er		Please Note	: Manufa	acturer m	ay vary
Part No.	Cross Ref.	Pkg.	Description	1	10	100
23051	LH0002CN	DIP-10	General purpose buffer	\$13.75	\$11.48	\$8.91
D A	NALOG An	nplifie	rs			

Dictional Times					
Part No.	Product No.	Pkg.	Description 1	10	100
1806031	AMP01FX♠	DIP-18	Low noise, prec. instrumentation amp \$19.65	\$16.96	\$16.33
1806102	AMP03GPZ ₹♣	DIP-8	Precision, utility gain differential amp 5.25	4.54	4.37
1806111	AMP04FS♠	SOIC-8	Prec. sngl sup. instrumentation amp 9.85	8.54	8.22
1808909	SMP04ESZ 🕿	SOIC-16	CMOS quad sample & hold amp 9.39	9.05	8.72
1776978	AD202KN♠	DIP-38	Low cost miniature isolation amp 61.25	53.15	51.17
1777022	AD210AN♠	DIP-38	Prec. wide bandwidth 3-port isolation amp 93.79	81.38	78.34
1777031	AD210BN♠	DIP-38	Prec. wide bandwidth 3-port isolation amp 112.99	97.99	94.33
1778068	AD524AD <b>◆</b>	DIP-16	Precision Instrumentation amp 22.49	19.50	18.63
1780635	AD595AD♠	TO-116	Mono thermocouple w/ cold junc. comp 24.95	21.64	20.82

DEVICES	<b>Amplifiers</b>	(Continued
---------	-------------------	------------

Part No.	Product No.	Pkg.	Description	1	10	100
1780651	AD595CQ♠	DIP-14	Mono thermocouple w/ cold junc. comp	\$22.69	\$19.71	\$18.98
1780740	AD603AR♠	SOIC-8	Low-noise, 90MHz variable gain amp	9.75	8.51	8.20
1780791	AD604ARZ 🗫	SOIC-24	Dual ultralow noise variable gain amp	2 <b>9.29</b>	25.42	24.47
1780838	AD606JRZ <b>₹</b> ♠	SOIC-16	50MHz, 80dB demodulating logarithmic amp	52.15	45.22	43.53
1780862	AD620ANZ 🕿	DIP-8	Low cost, LP instrumentation amp	6.55	5.99	5.43
1780897	AD620BR♠	SOIC-8	Low cost, LP instrumentation amp	9.29	8.03	7.72
1780926	AD621AR♠	SOIC-8	Low drift, LP instrumentation amp	8.15	7.05	6.79
1780985	AD623ANZ 🙈	DIP-8	Sngl supply r-to-r instrument amp	3.65	3.18	3.06
1781013	AD623BR <b>◆</b>	SOIC-8	Sngl supply r-to-r instrument amp	5.89	5.14	4.95
1781021	AD624AD <b>◆</b>	DIP-16	Precision Instrumentation amp	. 26.99	23.43	22.56
1781030	AD624BD <b>◆</b>	DIP-16	Precision Instrumentation amp	. 46.19	40.05	38.56
1781048	AD624BDZ <b>₹</b> ♠	DIP-16	Precision Instrumentation amp		38.18	36.75
1781072	AD625JNZ <b>₹</b> ♠	DIP-16	Prog. gain instrumentation amp	15.15	13.10	12.61
1781179	AD629AR♠	SOIC-8	Hi common-mode volt diff. amp		5.48	5.28
1787204	AD781JN <b>♠</b>	DIP-8	Complete 700ns sample & hold amp			11.27
1787554	AD783JR <b>♠</b>	SOIC-8	Complete very hi-spd sample & hold amp		21.28	20.49
1791650	AD823AN♠	DIP-8	Dual 16MHz r-to-r FET input amp		4.75	4.57
1791668	AD823ANZ ₹♠	DIP-8	Dual 16MHz r-to-r FET input amp		4.53	4.36
1791684	AD823ARZ <b>₹</b> ♠	SOIC-8	Dual 16MHz r-to-r FET input amp		4.35	4.19
1791764	AD825ARZ ₹♠	SOIC-8	Low-cost gen purp hi-spd JFET amp		2.89	2.78
1791772	AD825ARZ-16 <b>₹</b> ♠	SOIC-16	Low-cost gen purp hi-spd JFET amp		4.35	4.19
1792097	AD830JR♠	SOIC-8	High speed, video difference amp		4.91	4.73
1808950 1808968	SSM2018TPZ ₹♠ SSM2019BNZ ₹	DIP-16 DIP-8	Trimless voltage controlled amp Self contained audio preamplifier		Call 3.65	Call 3.37
1809039	SSM2164PZ <b>₹</b> ♠	DIP-16	Low-cost quad volt controlled amp .		4.82	4.64
1789429	AD8001ARZ <b>₹</b> ♠	SOIC-8	8-MHz, 50mW curr. feedback amp		5.65	5.44
1789550	AD8009ARZ <b>₹</b> ♠	SOIC-8	1GHz, 5,500V/µs low distortion amp		3.27	3.15
1789779	AD8021ARMZ <b>₹</b> ♠	MSOP-8	Low-noise, hi-spd amp for 16-bit systems		2.50	2.41
1789787	AD8021ARZ <b>₹</b> ♠	SOIC-8	Low-noise, hi-spd amp for 16-bit systems		2.50	2.41
1789824	AD8022ARZ ≉♣	SOIC-8	Dual hi-spd., low-noise op amp		4.18	4.03
1790032	AD8032ARM♠	MSOP-8	2.7V, 800µA, 80MHz r-to-r I/O amp		3.58	3.45
1790059	AD8032ARZ ₹♠	SOIC-8	2.7V, 800µA, 80MHz r-to-r I/O amp.		3.25	3.13
1790219	AD8041ARZ <b>₹</b> ♠	SOIC-8	160MHz rail-to-rail amp w/ disable	3.35	2.89	2.78
1790235	AD8044ARZ-14 <b>₹</b> ♠	SOIC-14	Quad 150MHz rail-to-rail amp	7.59	6.58	6.34
1790323	AD8052ARMZ ≈♣	MSOP-8	Low-cost, hi-spd rail-to-rail amp	3.09	2.68	2.58
1790518	AD8057ARZ 🕿♠	SOIC-8	Sngl low-cost, hi perf. volt feedbk 325MHz	1.65	1.43	1.37
1790534	AD8058ARZ 🕿♠	SOIC-8	Dual low-cost, hi perf. volt feedbk 325MHz	3.09	2.68	2.58
1791641	AD8230YRZ ₹♠	SOIC-8	16V r-to-r, zero drift prec instrument amp .	6.65	5.77	5.55
1792062	AD8307ARZ 🕿♠	SOIC-8	Low-cost DC-500MHz, 92dB logarithmic amp	12.99	11.25	10.83
1792126	AD8310ARMZ <b>₹</b> ♠	MSOP-8	Fast, volt-out DC-440MHz, 95dB logarithmi		8.13	7.83
1793381	AD8531ARZ ₹♠	SOIC-8	Sngl low-cost, 250mA output sngl sup. am		.525	
1793436	AD8532ARZ <b>₹</b> ♠	SOIC-8	Dual low-cost, 250mA output sngl sup. am		.72	.70
1793461	AD8534ARZ <b>₹</b> ♠	SOIC-14	Quad low-cost 250mA output sngl sup. am		1.04	1.01
1793495	AD8541ARZ <b>₹</b> ♠	SOIC-8	Sngl gen purp CMOS rail-to-rail amp	61	.525	.505
★ Please of	call or visit our web	site for m	inimum order quantity and pricing			
A 1997 1 1/25	E40 D	_	_			

### High Performance Amps

*40				.17	.120	Part No.	Product No.	Pkg	Description 1	10	100
				N 11 11 11 11 11 11 11 11 11 11 11 11 11	n n	1726655	LF398S8 <b>♠</b>	SOIC-8	Precision sample and hold amplifier \$3.55	\$3.31	\$3.15
Transport   Tran											
Part No.	Product No	Pka	Description 1	10	100	1726938	LT1006S8 <b>₹</b> ♠	SOIC-8	Precision single supply op amp 3.49	3.28	3.12
			· · · · · · · · · · · · · · · · · · ·			1726954	LT1007CN8 <b>₹</b> ♠	DIP-8	Low noise, hi-speed precision op amp 3.65	3.41	3.24
		.0 220	zeemittiigi epeca zanei iiiiiiiiiiii quite	40.20	471.70	1726997	LT1008CN8	DIP-8	pA input curr., µvolt offset, low noise op amp 5.59	5.33	5.06
Buffe	er		Please Note: Manufa	icturer r	nay vary	1727156	LT1012CN8 <b>₹</b> ♠	DIP-8	pA input curr., µvolt offset, low noise op amp 4.99	4.69	4.46
Part No.	Cross Ref.	Pkg.	Description 1	10	100	1727181	LT1012S8 ₹♣	SOIC-8	pA input curr., µvolt offset, low noise op amp 6.05	5.63	5.35
23051	LH0002CN		General purpose buffer \$13.75	\$11.48	\$8.91	1727201	LT1013ACN8 ₹♠	DIP-8	Dual precision op amp 7.15	6.68	6.36
	MIOG	1161				1727228	LT1013DN8 <b>₹</b> ♠	DIP-8	Dual precision op amp 3.49	3.28	3.12
DE	VICES AM	plifie	ers			1727244	LT1013IS8	SOIC-8	Dual precision op amp 7.65	7.25	6.89
Part No.	Product No.	Pka.	Description 1	10	100	1727252	LT1014ACN♠	DIP-14	Quad precision op amp 12.79	11.95	11.37
				\$16.96		1727295	LT1014DSW <b>₹</b> ♠	SOIC-16	Quad precision op amp 7.39	6.92	6.58
	AMP03GPZ ₹♠	DIP-8	·			1728010	LT1028CS8 ₹	SOIC-8	Ultralow noise hi-speed op amp 8.79	8.35	7.93
1806111	AMP04FS <b>♠</b>	SOIC-8	Prec. sngl sup. instrumentation amp 9.85	8.54	8.22	1728271	LT1037CS8 <b>₹</b> ♠	SOIC-8	Low noise, hi-speed precision op amp 4.15	3.87	3.68
1808909	SMP04ESZ ₹	SOIC-16	CMOS quad sample & hold amp9.39	9.05	8.72	1745688	LTC1050CN8 <b>₹</b> ♠	DIP-8	Precision zero-drift op amp w/ internal cap 4.05	3.80	3.62
1776978	AD202KN♠	DIP-38	Low cost miniature isolation amp 61.25	53.15	51.17	1745709	LTC1050CS8 ₹♠	SOIC-8	Precision zero-drift op amp w/ internal cap 5.05	4.71	4.49
1777022	AD210AN♠	DIP-38	Prec. wide bandwidth 3-port isolation amp 93.79	81.38	78.34	1745725	LTC1051CSW 24	SOIC-16	Dual prec. zero-drift op amp w/ int. cap 9.05	8.44	8.03
1777031	AD210BN♠	DIP-38	Prec. wide bandwidth 3-port isolation amp 112.99	97.99	94.33	1745750	LTC1053CSW ₹♠	SOIC-18	Quad prec. zero-drift op amp w/ int. cap 16.15	15.12	14.38
			D 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	40 50	40.10	1720474	LT1055CNQ	DID 0	Procision hi speed IEET input on amp 3 30	2 17	2 01
1778068	AD524AD <b>◆</b>	DIP-16	Precision Instrumentation amp 22.49	19.50	18.63	1/204/4	LITUSSCINO	DIF-0	r recision, mespecu si Er input op amp 3.37	3.17	3.01
1778068 1780635	Try   Product No.   Product										

ROHS compliant product 🕀 This product is available in both ROHS and non-RoHS versions. Add an "R" before part number for RoHS version. Details on page 204.



### Additional High Performance Amps are available online at www.Jameco.com/Semiconductors

### **High Performance Amps (Continued)**

Part No.	Product No.	Pkg	Description 1	10	100
1728511	LT1056S8 <b>♠</b>	SOIC-8	Precision, hi-spd JFET input op amp \$4.05	\$3.76	\$3.58
1728554	LT1057CN8 <b>₹</b> ♠	DIP-8	Dual JFET input, prec. hi-speed op amp 4.55	4.22	4.02
1728597	LT1058CN <b>₹</b> ♠	DIP-14	Quad JFET input, prec. hi-speed op amp 7.65	7.15	6.80
1729194	LT1077S8 <b>₹</b> ♠	SOIC-8	μPwr, single supply, precision op amp 3.65	3.41	3.24
1729207	LT1078CN8 ₹	DIP-8	μPwr, sngl supply, dual prec. op amp <b>4.99</b>	4.69	4.46
1729231	LT1078IS8	SOIC-8	μPwr, sngl sup., dual prec. op amp, I-temp 8.45	7.88	7.49
1729240	LT1078S8	SOIC-8	μPwr, sngl sup., dual prec. op amp 6.55	6.12	5.82
1729282	LT1079CN ₹♠	DIP-14	$\mu Pwr$ , sngl sup., quad prec. op amp 6.29	5.87	5.58
1729303	LT1079IN <b>₹</b> ♠	DIP-14	μPwr, sngl sup., quad prec. op amp, I-temp 7.79	7.27	6.92
1729311	LT1079SW <b>₹</b> ♠	SOIC-16	$\mu Pwr,sngl$ supply quad prec. op amp $\textbf{8.15}$	7.62	7.25
1729910	LT1097CN8 ₹◆	DIP-8	Low power precision op amp 3.09	2.89	2.75
1730275	LT1112CN8 <b>₹</b> ♠	DIP-8	Dual low pwr prec. pA input op amp $4.39$	4.11	3.91
1730312	LT1113CS8 <b>₹</b> ♠	SOIC-8	Dual low noise prec., JFET input op amp, I-temp $$ 6.55	6.09	5.80
1730355	LT1114S <b></b>	SOIC-16	Quad low pwr prec., JFET input op amp, I-temp $\boldsymbol{8.89}$	8.33	7.92
1746550	LTC1150CN8 ₹♠	DIP-8	$\pm 15 \text{V}$ zero-drift op amp w/ internal capacitor $\textbf{6.95}$	6.47	6.16
1746576	LTC1150CS8 ₹♠	SOIC-8	$\pm 15 \text{V}$ zero-drift op amp w/ internal capacitor $\textbf{8.15}$	7.60	7.23
1746592	LTC1151CN8 ₹♠	DIP-8	Dual ±15V zero-drift op amp 10.75	10.06	9.57
1746613	LTC1151CSW ₹♠	SOIC-16	Dual ±15V zero-drift op amp 12.55	11.74	11.17
1732844	LT1206CR <b>₹</b> ♠	DDPAK-7	250mA, 60MHz curr. feedback amp 8.15	7.62	7.25
1732861	LT1206CS8 <b>₹</b> ♠	SOIC-8	250mA, 60MHz curr. feedback amp 7.25	6.79	6.46
1733257	LT1229CS8 <b>₹</b> ♠	SOIC-8	Dual 100MHz curr. feedback amp 7.79	7.27	6.92
1733804	LT1256CS <b>₹</b> ♠	SOIC-14	40MHz video fader & DC gain contrd amp 11.65	10.90	10.37
1733839	LT1260CS ₹♣	SOIC-16	Triple 130MHz curr. feedbk amp w/ shtdwn 4.89	4.57	4.35
1734639	LT1357CS8 <b>₹</b> ♠	SOIC-8	25MHz, 600V/μs op amp 5.15	4.81	4.58
1734671	LT1358CS8 <b>₹</b> ♠	SOIC-8	Dual 25MHz, 600V/μs op amp 8.25	7.74	7.36
1734719	LT1359CS <b>₹</b> ♠	SOIC-16	Quad 25MHz, 600V/µs op amp 12.79	11.95	11.37
1734751	LT1360CS8 <b>₹</b> ♠	SOIC-8	50MHz, 800V/μs op amp 4.65	4.33	4.12
1734794	LT1362CS♠	SOIC-16	Quad 50MHz, 800V/µs op amp 11.75	11.01	10.48
1734840	LT1364CS8 ₹♠	SOIC-8	Dual 70MHz, 1000V/μs op amp 7.25	6.75	6.42
1735893	LT1413S8 <b>₹</b> ♠	SOIC-8	Snge supply dual precision op amp 4.05	3.76	3.58
1736829	LT1468CS8 <b>₹</b> ♠	SOIC-8	90MHz, 22V/µs 16-bit accurate op amp 5.05	4.71	4.49
1736853	LT1469CS8 <b>₹</b> ♠	SOIC-8	Dual 90MHz, 22V/µs 16-bit accurate op amp 8.79	8.23	7.83
1736992	LT1490CS8 <b>₹</b> ♠	SOIC-8	Dual µpwr rail-to-rail I/O op amp 3.95	3.66	3.48
1737004	LT1490IS8♠	SOIC-8	Dual µpwr rail-to-rail I/O op amp 4.45	4.15	3.95
1737080	LT1492CS8 ₹♠	SOIC-8	Dual 5MHz, 3V/µs LP sngl sup. prec. op amp 6.09	5.70	5.42
1739149	LT1638CS8♠	SOIC-8	Dual 1.2MHz, 0.4V/µs µpwr r-to-r I/O op amp 3.95	3.66	3.48
1739202	LT1639IS <b>₹</b> ♠	SOIC-14	Quad 1.2MHz, 0.4V/µs µpwr r-to-r I/O op amp,I-temp 7.35	6.89	6.56
1741708	LT1806CS8♠	SOIC-8	325MHz, sngl r-to-r I/O low dist./noise prec. op amp 3.69	3.45	3.28
1743316	LT1970CFE♠		500mA pwr op amp w/ adj. prec. curr. limit 9.09	8.51	8.10
1743391	LT1990CS8 <b>₹</b> ♠	SOIC-8	±250V input range G=1, 1, 10, μpwr diff. amp 2.49	2.32	2.21
1755392	LTC2051HVCS8	201C-8	Dual zero-drift op amp 4.55	4.22	4.02

### T LINEAR Rail-to-Rail Amps

Part No.	Product No.	Pkg/Pins	Description 1	10	100
1746648	LTC1152CS8 <b>₹</b> ♠	SOIC-8	Rail-to-rail I/O zero-drift op amp \$6.55	\$6.12	\$5.82
1734874	LT1366CS8	SOIC-8	Dual precision rail-to-rail I/O op amp $\bf 6.75$	6.33	6.02
1734903	LT1368CS8 ₹	SOIC-8	Dual precision rail-to-rail I/O op amp 6.75	6.33	6.02
1736870	LT1490ACMS8 ₹ ♠	MSOP-8	Dual over-the-top $\mu pwr$ r-to-r I/O op amp 3.69	3.45	3.28
1736917	LT1490ACS8 ₹♠	SOIC-8	Dual over-the-top $\mu pwr$ r-to-r I/O op amp $\boldsymbol{3.25}$	3.03	2.88
1737160	LT1495CS8♠	SOIC-8	1.5µA max. dual over-the-top prec. r-to-r I/O 4.95	4.64	4.42
1737240	LT1498CS8 <b>₹</b> ♠	SOIC-8	10MHz, 6V/µs dual r-to-r I/O prec. C-load 5.49	5.14	4.89
1737258	LT1499CS <b>◆</b>	SOIC-14	10MHz, 6V/µs quad r-to-r I/O prec. C-load 9.75	9.14	8.70
1738736	LT1630CS8♠	SOIC-8	30MHz, 10V/ $\mu$ s dual r-to-r I/O prec. op amp 5.45	5.07	4.82
1739042	LT1636CS8 <b>◆</b>	SOIC-8	Over-the-top $\mu pwr$ r-to-r I/O op amp $$ $2.65$	2.46	2.35
1739165	LT1639CS <b>₹</b> ♠	SOIC-14	1.2MHz 0.4V/µs over-the-top µpwr r-to-r I/O 6.39	5.98	5.69
1739536	LT1677CS8 ₹♠	SOIC-8	Low noise r-to-r precision op amp 3.95	3.66	3.48
1741644	LT1801CMS8 <b>₹</b> ♠	MSOP-8	Dual 80MHz 25V/ $\mu$ s LP r-to-r I/O prec. op amp 3.69	3.45	3.28
1741652	LT1801CS8 <b>₹</b> ♠	SOIC-8	Dual 80MHz 25V/ $\mu$ s LP r-to-r I/O prec. op amp 3.55	3.31	3.15
1741783	LT1807IMS8 ₹♠	MSOP-8	325MHz dual r-to-r I/O low noise/dist. prec 6.69	6.26	5.96
1741935	LT1881CS8 <b>◆</b>	SOIC-8	Dual r-to-r output pA input prec. op amp 4.95	4.64	4.42
1741986	LT1884CS8 <b>₹</b> ♠	SOIC-8	Dual r-to-r output pA input prec. op amp 4.95	4.64	4.42
1745021	LT6200IS8 <b>♠</b>	SOIC-8	Sngl 165MHz r-to-r I/O 0.95nV low noise op amp 4.89	4.57	4.35
1745098	LT6203CS8 <b>₹</b> ♠	SOIC-8	Dual 100MHz r-to-r I/O ultralow 1.9nV LP op amp 5.15	4.78	4.55
1760511	LTC6241IS8♠	SOIC-8	Dual 18MHz low noise r-to-r output CMOS op amp $ 3.05 $	2.82	2.68

### Op Amps

Part No.	Product No.	Pkg.	Description	1	10	100
239222	LTC1001CN8	DIP-8	Precision op amp	\$2.75	\$2.05	\$1.89
300193	LTC1050CN8	DIP-8	Precision zero drift w/ internal cap	4.59	3.90	2.93
1731059	LT1122CS8 <b>₹</b> ♠	SOIC-8	Fast settling, JFET input op amp, I-temp	5.29	4.88	4.57

### Op Amps

Part No.	Product No.	Pkg.	Description 1	10	100
804666	ICL7611BCPA◆	DIP-8	1.4MHz low-power CMOS op amp \$3.35	\$3.06	\$2.79
804682	ICL7621DCSA	SOIC-8	Dual low-power op amp 2.75	2.13	1.87
811567	MAX421CWE♠	SOIC-16	±15V chopper stabilized op amp ★	Call	Call
811866	MAX4326ESA+	SOIC-8	LP rail-to-rail I/O op amp 1.89	1.54	1.36
★ Please of	call or visit our web	site for m	inimum order quantity and pricing		

	t <b>ional</b> ticonductor	Op A	mps		NEV	V
			* Min	imum	order 10	pieces
Part No.	Product No.	Pkg/Pins	Description	1	10	100
120723	LM12CLK⊕	TO-3/4	80W op amp\$17	.05 \$	16.10 \$	15.30
838209	LM321MF/NOPB ₹	SOT-23/5	Low power single op amp	.75	.541	.392
899247	LM324AM/NOPB ₹	SOIC-14	Low power quad op amp	.58	.527	.479
838233	LM324AN/NOPB ₹	DIP-14	Low power quad op amp	.64	.57	.52
838268	LM324M/NOPB	SOIC-14	Low power quad op amp	.56	.50	.47
838284	LM324N/NOPB≉	DIP-14	Low power quad op amp	.64	.57	.52
833854	LF347N/NOPB ₹	DIP-14	Wide bandwidth quad JFET input op amp 1	.32	1.19	1.08
893110	LF353M♠	SOIC-8	Wide bandwidth dual JFET input op amp 1	.19	.88	.64
839332	LM358AN/NOPB	DIP-8	Low power dual op amp	.99	.74	.53
900480	LM358M/NOPB ₹♠	SOIC-8	Low power dual op amp, C-temp 1	.03	.73	.53
839367	LM358N/NOPB ₹	DIP-8	Low power dual op amp 1	.09	.79	.57
835500	LF411CN/NOPB ₹	DIP-8	Low-offset, low-drift JFET input op amp $\dots$	.77	.72	.68
835526	LF412CN/NOPB ₹	DIP-8	Low-offset, low-drift dual JFET input op amp 1	.65	1.22	.90
835542	LF442CN/NOPB ₹	DIP-8	Dual low power JFET input op amp 1	.75	1.27	.92
893275	LF444CM/NOPB <b>₹</b> ♠	SOIC-14	Quad LP JFET input op amp	.89	1.41	1.05
835569	LF444CN/NOPB ₹	DIP-14	Quad low power JFET input op amp 1	.18	1.06	.97
840763	LM741CN/NOPB ₹	DIP-8	General purpose op amp	.82	.60	.43
835702	LM1458M/NOPB ₹	DIP-8	Dual op amp1	.05	.74	.54
836625	LM2904M/NOPB	SOIC-8	Low power dual op amp, I-temp	*	.39	.366
836641	LM2904N/NOPB	DIP-8	Low power dual op amp 1	.09	.79	.57
841897	LM608IN	DIP-8	Precison CMOS single op amp 2	.69	2.06	1.88
901870	LM6172IM♠	SOIC-8	Dual hi-spd LP low-dist volt feedback, I-temp 3	3.75	3.49	3.27
126893	LMC6482AIN	DIP-8	CMOS dual r-r input/output, lower VOS 1	.89	1.43	1.07
842128	LMC6484AIM/NOPB 🙈	SOIC-14	CMOS quad r-r input & output op amp 2	.25	2.07	1.94

DIP-14 CMOS quad r-r I/O op amp., lower VOS .... 2.99 2.09

### TEXAS INSTRUMENTS Op Amps

			*	Minimur	n order 1	0 pieces
Part No.	Product No.	Pkg/Pins	Description	1	10	100
828529	OP07DD ₹	SOIC-8	Precision op amp, C-temp	\$.85	\$.70	\$.57
1925988	OP07DP1♠	DIP-8	Precision op amp, C-temp	51	.483	.459
275805	OPA27GP	DIP-8	Ultra-low noise precision op amp	2.39	1.94	1.85
275784	OPA27GU	SOIC-8	Ultra-low noise precision op amp	2.89	2.39	2.26
759682	TL064ACN ₹	DIP-14	Low power JFET input op amp	67	.60	.52
759762	TL072ACD 🕿	SOIC-8	Low noise JFET input op amp	73	.67	.62
759885	TL074BCD ₹♠	SOIC-14	Low-noise JFET input op amp, C-tem	p83	.69	.55
1063935	TL074CDE4₽	SOIC-14	Low noise JFET input op amp	55	.47	.35
760034	TL082CDR₹	SOIC-8	JFET input op amp	63	.47	.353
821917	TL082CP1 ₹♠	DIP-8	JFET input op amp, C-temp	*	.196	.184
760051	TL082ID <b>₹</b> ♠	SOIC-8	JFET input op amp, I-temp	55	.47	.35
760085	TL084ACD ₹♠	SOIC-14	JFET input op amp, C-temp	77	.65	.49
760149	TL084ID 🕿	SOIC-14	JFET input op amp	86	.65	.49
901651	IS0124P <b>♠</b>	DIP-8	Precision isolation amp	13.75	13.05	12.40
1357132	OPA177GS ₹♠	SOIC-8	Precision bi-polar op amp, I-temp .	1.89	1.51	1.31
826620	LM324KADG4 🗷	SOIC-14	Quad op amp	49	.396	.297
826671	LM324NE4	DIP-14	Quad op amp	20	.144	.133
902792	LM348D ₹	SOIC-14	Quad op amp	24	.212	.199

1314677 LMC7101AIM5/NOPB R♠ SOT-23/5 Tiny LP op amp w/ r-r input & output ..... ★ ★ Please call or visit our website for minimum order quantity and pricing

This product typically requires one additional day to ship. Please request 'ship partial' if you prefer the other products on your order to ship immediately. A separate shipping charge would apply. 🗷 RoHS compliant product 🛮 🕀 This product is available in both RoHS and non-RoHS versions. Add an "R" before part number for RoHS version. 🗈 Details on page 204.

Please Note: Manufacturer may vary

761598

905643

908246

908289

903939

904026

RC4558DR ₹

RCA4558P ₹

NF5534AP

NF5532ADR 2

SOIC-8

PDIP-8

SOIC-8

DIP-8

### Additional Op Amps are available online at www.Jameco.com/Semiconductors

.247

.50

.541

239177

23131

### TEXAS INSTRUMENTS Op Amps (Continued) \* Minimum order 10 pieces Pkg/Pins Description 10 Part No. Product No. 100 901811 LF353DR 2 JFET input dual op amp ....... SOIC-8 ...... \$.28 \$.257 \$ 228 902821 LM358AD ₹ SOIC-8 Dual op amp ......24 901853 LF353P₹ DIP-8 JFET input dual op amp, C-temp ............52 901896 LF411CD ₹ SOIC-8 JFET input op amp, C-temp ......55 905977 OPA551FAKTWT ₹ DDPAK-7 High voltage, high current op amp ..... 5.35 4.30 UA741CP ₹ Quad precision op amp, C-temp ...... 2.69 2.55 903429 MC1458D ₹ SOIC-8 Dual gen. purp. op amp ..... \* 903509 MC1458P 2 DIP-8 Dual gen. purp. op amp ..... \* 126 OPA2131UA ₹♠ SOIC-8 Gen purp FET input dual op amp, I-temp 3.99 3.21 904413 OPA2132UA ₹ SOIC-8 Hi-spd FET input dual op amp, I-temp 5.35 4.30 823525 TLC2272AIP ₹ DIP-8 Advanced LinCMOS® rail-to-rail op amp ... 1.79 1.63 1.52 904691 OPA2277U **₹**♠ SOIC-8 Hi precision dual op amp, I-temp ...... 9.29 8.41 7.89 904721 OPA2277UA **₹**♠ SOIC-8 Hi precision dual op amp, I-temp ...... 3.49 2.80 904894 OPA2350UA **₹**♠ SOIC-8 Hi-spd sngl supply r-r dual op amp, I-temp 3.49 2.80

Ор А	mps		Please Note: M	anufact	urer ma	y vary
Down No.	0 D-f	DI/D! F		- 1	10	100

TLV2381IDBVT ₹ SOT-23/5 µPwr rail-to-rail input & output op amp 1.55 1.22 OPA4132UA ₹♠ SOIC-14 Hi -spd FET input quad op amp, I-temp 12.09 11.06

OPA4277UA ₹♠ SOIC-14 Hi precision quad op amp, I-temp ...... 7.25 6.64

Dual gen. purp. op amp .......45

Part No.	Cross Ref.	Pkg/Pins	Description	1	10	100
27852	OP07CP⊕	DIP-8	Ultra-low offset voltage op amp	\$.63	\$.59	\$.54
252988	OP07DP	DIP-8	Very low offset single bipolar op amp	89	.74	.56
23106	LM10CLN	DIP-8	Low voltage (1.1 volt) op amp	1.99	1.52	1.38
120715	LM10CN	DIP-8	Op amp and voltage reference	2.45	1.90	1.43
115300	OP27EP	DIP-8	Low noise precision op amp	4.39	3.57	2.67
115318	OP27GP	DIP-8	Low noise prec op amp (-40° to 80°C)	2.09	1.69	1.27
33187	TL071CP <b></b> ₹	DIP-8	Low noise JFET op amp	39	.302	.23
33195	TL072CP <b>2 *</b>	DIP-8	Low noise JFET dual op amp	48	.454	.435
33216	TL074CN🗶 *	DIP-14	Low noise JFET quad op amp	58	.516	.41
213057	TL081ACP₹	DIP-8	JFET input op amp, low offset w/ contro	.51	.43	.32
33232	TL081CP₹	DIP-8	JFET input op amp., offset control	27	.252	.223
214076	TL082ACP	DIP-8	JFET input op amp., low offset	66	.504	.277
33241	TL082CP*	DIP-8	JFET input dual op amp	53	.40	.30
214084	TL084ACN <b></b> ₹	DIP-14	JFET input op amp	73	.55	.307
33267	TL084CN⊕*	DIP-14	JFET input quad op amp	49	.42	.315
245673	LM308AH	TO-5/8	Precision op amplifier	3.95	3.36	2.52
23464	LM308N*	DIP-8	Precision op amplifier	6.59	5.95	5.35
23608	LM318N	DIP-8	Precision high speed op amplifier	79	.72	.65
212169	LM324AN <b>≈</b>	DIP-14	Low power quad op amp, impr. offset	.35	.30	.25
23683	LM324N <b>2 **</b>	DIP-14	Low power quad op amplifier	28	.24	.21
22904	LF347N <b>₹</b>	DIP-14	Quad JFET input op amp (wide band)	46	.374	.284
23915	LM348N <b>≈</b>	DIP-14	Quad 741 op amp (UPC4741C)	37	.302	.226
22912	LF351N	DIP-8	BIFET op amplifier	39	.35	.29
22939	LF353N <b>₹</b> *	DIP-8	Dual BIFET (comp w/ TL082CP)	48	.437	.402
22971	LF356N*	DIP-8	JFET input op amplifier (wide band)	95	.81	.59
120862	LM358AN <b>≉</b>	DIP-8	Low power dual (improved 358N)		.29	.25
23966	LM358N 🗷 *	DIP-8	Low power dual op amplifier	24	.21	.18
23018	LF411CN*	DIP-8	Low offset drift JFET input op amp		1.00	.75
23026	LF412CN*	DIP-8	Low offset drift JFET input dual		1.03	.76
106681	LF442CN⊕	DIP-8	Dual low power JFET input op amp	1.35	1.00	(.75)
119992	LF444CN⊕	DIP-14	Quad low pwr JFET input op amp		.91	.82
120926	LM675T	TO-220/5	Power op amplifier	4.79	3.78	3.22
24521	LM741CH	TO-5/8	Op amplifier		3.18	(2.39)
24539	LM741CN <b>2 **</b>	DIP-8	Op amplifier		.25	.19
24563	LM747CN <b>₹</b>	DIP-14	Dual 741 op amplifier		.67	.54
239169	LT1013CP <b>₹</b>	DIP-8	Dual precision op amplifier	1.16	.94	.71

### Op Amps (Continued) Cross Ref.

I T1014DN ₹

I M1458N ₹ \*

DIP-14

DIP-8

Pkg/Pins Description Quad precision op amplifier ...... \$3.29 \$2.99 \$2.89 

12116	CA3080E	DIP-8	Op transconductance amp. (100135)	3.95	3.55	3.19
12183	CA3130E	DIP-8	CMOS op amplifier	88	.85	.78
12204	CA3140E⊕	DIP-8	Bi-MOS op amplifier	51	.47	.42
24168	LM3900N₹	DIP-14	Quad amplifier	77	.65	.53
29356	RC4136N <b>₹</b>	DIP-14	Quad op amp. (XR4136)	82	.76	.57
251125	MC4558CN	DIP-8	Wide bandwidth dual bipolar op amp	44	.334	.277
252970	NE5532AP <b></b> ₹	DIP-8	Dual lower noise op amplifier	82	.69	.518
27385	NE5532N*	DIP-8	Dual low noise op amplifier	66	.50	.39
27406	NE5534⊕	DIP-8	Low noise op amplifier	78	.66	.54
192532	LM13700N⊕	DIP-16	Dual op transcon. w/ diodes/buffer	1.20	.88	.64
251061	MC34072P	DIP-8	Single supply 3V-44V op amp	1.11	.88	.79
*10 pcs. in	Linear cabinet kit,	pg 32				

### Linear Series

Part No.	Product No.		Description	1	10	100
287785	AD581KH	TO-5/3	10V volt ref hi prec. 10mV tolerance \$	\$9.75	\$8.29	\$6.22
115174	AD620AN	DIP-14	Low-cost instrument amplifier 1	12.65	11.60	8.70
115182	AD633JN	DIP-8	Low-cost analog multiplier	7.75	6.97	6.28

### interail Linear Series

NEW
-----

Part No.	Product No.	Pkg.	Description	1	10	100
1922197	HI1-0508-2♠	DIP-16	Sngl 8-ch CMOS analog MUX, I-temp	\$12.25	\$11.60	\$11.02
1116241	DG408DYZ <b>₹</b> ♠	SOIC-16	Single 8-ch CMOS analog MUX, I-tem	p 1.69	1.29	1.21
918410	SA604AD/01 🕿	SOIC-16	Hi-perf LP FM IF system, I-temp	4.65	4.27	3.93
918436	SA612AD/01 🕿	SOIC-8	Dbl balanced mixer & oscillator, I-tem	np 1.59	1.46	1.35
1420808	CDP68HC68T1E♠	PDIP-16	CMOS serial real time clk w/ RAM&pwr sense, I-te	mp <b>7.15</b>	6.30	6.26
875763	IS82C54 <b>♠</b>	PLCC-28	CMOS prog. interval timer, I-temp .	15.05	14.03	13.15
1115299	CP82C59A-12	PDIP-28	12.5MHz CMOS priority interrupt contr., C-ten	np <b>9.8</b> 5	9.76	9.15

### **MAXIM** Linear Series

ı	Part No.	Product No.	Pkg.	Description	1	10	100
I	809441	MAX295CSA+	SOIC-8	8th order, low pass, sw. cap filter	\$7.09	\$5.84	\$5.36
I	810177	MAX359CWE+	SOIC-16	Fault protected analog multiplexer	9.99	8.10	7.05
I	881127	DG508ACJ♠	DIP-16	Monolithic CMOS analog MUX, C-temp	5.45	5.21	4.96
I	821360	MAX713CPE	DIP-16	NiCd/NiMH batt. fast-charge contr., C-temp	7.05	5.78	5.26
I	815779	MAX5437EUD	TSSOP-14	±15kV, 128-tap, low-drift digital pot., I-temp	8.95	7.35	6.69
ı							

# Rational Semiconductor Linear Series

Part No.	Product No.	Pkg.	Description	1	10	100
839421	LM35DM/NOPB ₹♠	SOIC-8	Precision centigrade temp sensor \$	\$1.08	\$1.01	\$.95
840827	LM75CIM-3/NOPB ₹ ♠	SOP-8	Dig temp sensor & thermal watchdog w/ interf.	1.69	1.56	1.46
838372	LM331N/NOPB ₹	DIP-8	Precision volt-to-freq. conv.r, C-temp	2.79	2.13	1.62
833969	LF398N/NOPB ₹♠	DIP-8	Monolithic sample & hold circuits	1.01	.94	.88
903197	LMC555CM/NOPB ₹	SOIC-8	CMOS timer, C-temp	1.25	.97	.67
840579	LM555CM/NOPB ₹	SOIC-8	Timer	1.09	.81	.59
840608	LM555CN/NOPB ₹	DIP-8	Timer	1.19	.89	.65
901917	LM556CN	DIP-14	Dual Timer	96	.71	.64
893996	LM1881M/NOPB <b>₹</b> ♠	SOIC-8	Video syn separator	2.89	2.69	2.52
889698	DS2003CM <b>◆</b>	SOIC-16	Hi curr./volt. darlington drvr, C-temp .	1.03	.93	.68
889743	DS2003CN♠	DIP-16	Hi curr./volt. darlington drvr, C-temp .	63	.60	.56
889786	DS2003TM♠	SOIC-16	Hi curr./volt. darlington drvr, I-temp	60	.57	.538
843180	LMX2306TM/NOPB	TSSOP-16	550MHz PLLatinum® LP freq synthesizer for RF.	2.45	1.86	1.66
896521	LM2907M-8	SOIC-8	Frequency to voltage converter	1.48	1.38	1.29
905117	LP2995M/NOPB <b>₹</b> ♠	SOIC-8	DDR termination regulator	1.59	1.21	.92
843868	LP2996MR/NOPB ₹♠	PSOP-8	DDR termination regulator	1.45	1.35	1.27
898148	LM3046M	SOIC-14	Transistor array	55	.459	.431
900252	LM3524DM	SOIC-16	Regulating pulse width modulator	94	.86	.80
842347	LMC7660IM/NOPB ₹♠	SOIC-8	Switched capacitor volt convtr, I-temp .	58	.55	.517
842371	LMC7660IN/NOPB ₹	DIP-8	Switched capacitor volt convtr, I-temp	2.29	1.79	1.03

This product typically requires one additional day to ship. Please request 'ship partial' if you prefer the other products on your order to ship immediately. A separate shipping charge would apply.

🗷 RoHS compliant product 🛮 🟵 This product is available in both RoHS and non-RoHS versions. Add an "R" before part number for RoHS version. 🗈 Details on page 204



\*10 pcs./ \*\*20 pcs. in Linear cabinet kit, pg 32



### NIP/PHILIPS Linear Series

Part No.	Product No.	Pkg.	Description 1	10	100
918399	SA602AD/01 🕿	SOIC-8	Dble balanced mixer & oscillator, I-temp \$1.95	\$1.79	\$1.65
917193	ICM75555CD/01 ₹	SOIC-8	General purpose CMOS timer, C-temp53	.47	.372

### **ON Semiconductor\*** Linear Series

Part No.	Product No.	Pkg.	Description 1	10	100
25021	MC14411P	DIP-24	Bit rate frequency generator \$4.95	\$4.79	\$4.62
25064	MC14490P	DIP-16	Hex contact bounce eliminator 6.25	5.63	5.03
118586	MC145151P	DIP-28	Parallel input PLL freg synthesizer 6.15	5.20	4.10

### TEXAS INSTRUMENTS Linear Series

NEW

Part No.	Product No.	Dka	* Minimu  Description 1		pieces 100
761838	TMP100NA/250-CT♠	Pkg.	Description 1 Digital temp sensor w/ I²C interface★		Call
1927174	TMP100NA/250•€1	SOT-23/6	Digital temp sensor w/ I <sup>2</sup> C interface, I-temp *		Call
1341966	L293DNE <b>₹</b>	DIP-16	Quad half-H drivers, I-temp		1.69
760376	TL431ACD <b>₹</b> ♠	SOIC-8	Adj. prec shunt regulator, C-temp*		.138
760413	TL431ACLP-CT	TO-92	Adj. prec shunt regulator, C-temp*		.159
760430	TL431AID <b>≈</b> ♠	SOIC-8	Adj. prec shunt regulator, I-temp*		.297
760472	TL431AIDR <b>₹</b> ♠	SOIC-8	Adj. prec shunt regulator, I-temp*		.087
760587	TL431IDR <b>₹</b> ♠	SOIC-8	Adj. prec shunt regulator, I-temp*		.115
760499	TL431CD <b>₹</b> ♠	SOIC-8	Adj. prec shunt regulator, C-temp*		.238
760528	TL431CDR <b>₹</b> ♠	SOIC-8	Adj. prec shunt regulator, C-temp*		.102
904051	NE555D <b>₹</b>	SOIC-8	Precision timer31		.235
828414	NE555DG4≉	SOIC-8	Precision timer		.133
904085	NE555P <b>≉</b>	DIP-8	Precision timer51		.353
909290	SA555P <b>≉</b>	DIP-8	Precision timer, I-temp35		.27
761264	TLC555CD <b>₹</b>	SOIC-8	LinCMOS™ timer, C-temp		.30
761272	TLC555CP₹	DIP-8	LinCMOS™ timer, C-temp		.45
761301	TLC555IP≉	DIP-8	LinCMOS® timer94		.53
761387	TCL56IN ₹	PDIP-14	Dual linCMOS™ timer1.06		.89
904114	NE556N <b>≈</b>	DIP-14	Dual precision timer53		.353
760683	TL594CN 🗷	DIP-16	Pulse width modulation control circuit82		.46
1351849	LT1054CP1 <b>≈</b> ♠	DIP-8	Switched capacitor volt conv. w/ reg., C-temp 1.95		1.18
827534	LT1054IP <b>≈</b>	DIP-8	Switched capacitor volt conv. w/ reg., I-temp 2.89		2.24
1147021	ULN2002AN1 <b>≈</b>	DIP-16	Hi-volt./curr. darlington trans. array, C-temp42		.32
700605	ULN2003ADR <b>≈</b> ♠	SOIC-16	Hi-volt./curr. darlington trans. array, C-temp ★		Call
1147178	ULN2003AN1 <b>≈</b>	DIP-16	Hi-volt./curr. darlington trans. array, C-temp 63		.35
1108267	TPS2042AD <b>₹</b> ♠	SOIC-8	Dual 80mfl curr limited pwr distrib. sw 1.99	1.68	1.47
1927351	ULN2803ADWR1♠	SOIC-18	Darlington transistor array, I-temp	Call	Call
909409	SG3524N ₹	DIP-16	Regulating pulse width modulator82	.69	.55
831761	UC3845AD <b>≈</b>	SOIC-14	Current mode PWM controller 2.05	1.85	1.72
764561	UC3906DW <b>◆</b>	SOIC-16	Sealed lead acid battery charger contr. 5.45	5.09	4.74
1113074	TPS5430DDA <b>₹</b> ♠	SOPOWERPAD-	33A wide input range, step-dwn SWIFT™ conv., I-temp 4.09	3.30	3.19
761942	TPIC6595DW	SOIC-20	Power logic 8-bit shift register 2.75	2.51	2.33
762849	TPS54310PWP♠	HTSSOP-20	3-6V input, 3A output synch buck PWM switcher 5.25	4.19	4.05
1113154	TPS54313PWP <b>₹</b> ♠	HTSSOP-20	3-6V input, 3A output synch buck PWM switcher 5.25	4.19	4.05
762881	TPS54314PWP♣	HTSSOP-20	3-6V input, 3A output synch buck PWM switcher 5.25	4.19	4.05
762929	TPS54316PWP♣	HTSSOP-20	3-6V, 3A output synch buck PWM sw., I-temp 6.25	5.71	5.31
763008	TPS54372PWP <b>₹</b> ♠	HTSSOP-20	3A output track/term. synch PWM sw., I-temp 5.25	4.19	4.05
1113461	TPS54610PWP1 <b>₹</b> ♠	HTSSOP-28	3-6V, 6A output synch buck PWM sw., I-temp 6.65	6.21	5.77
763104	TPS60400DBVT <b>≈</b> ♠	SOT-23/5	Unreg. 60mA charge pump volt converter ★	Call	Call
1053745	SN75161BDW <b>₹</b> ♠	SOIC-20	Octal gen purp interface bus transceiver 1.69	1.26	1.18
758524	SN75240PW <b>₹</b> ♠	TSSOP-8	USB port transient suppressor, C-temp .77	.61	.56
1054609	SN75240PWR <b>≈</b> ♠	TSSOP-8	USB port transient suppressor, C-temp *	Call	Call
1054684	SN754410NE <b></b> ₹	DIP-16	Quad half-H drivers 1.55	1.16	1.07
758567	SN75451BD <b>₹</b> ♠	SOIC-8	Dual peripheral drivers, C-temp	.59	.44
1054748	SN75451BP1 <b>₹</b> ♠	DIP-8	Dual peripheral drivers, C-temp	.59	.44
758647	SN75468D ₹	SOIC-16	Darlington transistor array	.53	.48
758663	SN75468N ₹	DIP-16	Darlington transistor array	.62	.49
★ Please ca	all or visit our website	for minimu	um order quantity and pricing		

VISSELVCY	Linear Series				NEV	V
Part No.	Product No.	Pkg.	Description	1	10	100
813984	DG419DY-E3 <b>₹</b> ♠	SOIC-8	Precision CMOS analog switches	\$1.25	\$1.14	\$1.03
A T1 :						

47/	Linear	Series
	LIIICUI	301103



			* N	linimun	n order 1	0 pieces
Part No.	Product No.	Pkg.	Description	1	10	100
890091	NE555N≈	DIP-8	Gen. purp. Single bipolar timer	\$.20	\$.16	\$.149
1421077	ULN2068B♠	DIP-16	50V, 1.5A quad darlington switches	2.15	2.00	1.93
890787	ULN2804A₹	DIP-18	8 darlington array w/ common emitters	54	.53	.49
1392878	M4T28-BR12SH1 <b>₹</b> ♠	Snaphat	BR1255 3V, 48mAh Timekeeper® batt&crystal, C-tem	p <b>4.15</b>	3.93	3.71
1392915	M4T32-BR12SH6₹♠	Snaphat	BR1632 3V, 120mAh Timekeeper® batt&crystal, I-ten	np <b>7.05</b>	6.79	6.29
890331	SG3525AN♠	DIP-16	Regulating pulse width modulator	69	.63	.58
1922120	HCF4538BEY♠	DIP-16	Dual monostable multivibrator	*	.251	.239
698453	M48T18-150PC1 🕿	DIP-28	5V, 150ns, 64k timekeeper SRAM, I-temp	18.19	16.77	15.36

			_			
iи	ea	-	C	^	·i c	-
		ш	-	ы	16	. ~

Please Note: Manufacturer may vary

Linea	r Series		Please Note: Manufa	acturer n	nay vary
Part No.	Cross Ref.	Pkg.	Description 1	10	100
25751	MF10CN	DIP-20	General purpose dual active filter \$3.35	\$3.03	\$2.76
16301	DS0026CN	DIP-8	Dual MOS clk. driver (5MHz)(TC426CPA) 5.19	4.67	4.19
239281	DG201BDJ	DIP-16	Quad analog switch 1.59	1.50	1.18
239329	DG211CJ	DIP-16	SPST quad channel analog switch 3.45	2.91	2.19
23721	LM331N	DIP-8	Prec volt to freq convrtr (150ppm/°C) 2.19	1.69	1.30
23739	LM334Z	TO-92	Adjust current source84	.77	.57
297676	LM336BZ-5.0⊕	TO-92	5V voltage reference diode 1.55	1.16	(.87)
23771	LM336Z-2.5	TO-92	Voltage reference (2.5V)	.264	.204
120889	LM385BZ2.5	TO-92	Voltage reference diode (2.5V ±1.5%)39	.37	.349
24117	LM385Z1.2	TO-92	Micropower volt ref diode (1.2V)42	.372	.28
23000	LF398N⊕	DIP-8	Sample and hold circuit	1.33	.99
309833	DG403DJ	DIP-16	Dual SPDT (NO) & SPDT (NC) analog switch 2.95	2.50	(1.88)
256541	DG406DJ	DIP-28	1 of 16 multiplexer/demultiplexer 4.65	3.94	2.96
272161	DG407DJ	DIP-28	Dual 8-ch multiplexer/demultiplexer 5.69		4.61
256532	DG408DJ	DIP-16	1 of 8 multiplexer/demultiplexer 1.75	1.49	1.29
279540	DG419DJ	DIP-8	Dual SPST (NO), dual SPST (NC) analog switch 1.85	1.60	1.51
33347	TL431CLP	TO-92	Program precision reference40	.314	.236
33355	TL494CN₹	DIP-16	Control circuit pulse-width-modulated43	.328	.245
27422	LM555CN <b>₹ **</b>	DIP-8	Timer (MC1455P/NE555V)29		.20
246676	LMC555CM	SOIC-8	CMOS 555 timer	.93	.70
126797	LMC555CN*	DIP-8	CMOS 555 timer		.55
24328	LM556N*	DIP-14	Dual 555 timer		.45
27457	NE558N	DIP-16	Quad timer (NE558C)99		.79
27473	NE564N	DIP-16	High frequency phase locked loop 2.75		2.25
24352	LM565N	DIP-14	Phased locked loop 1.69		1.15
24395	LM567CN⊕	DIP-8	Tone decoder45	.43	.31
246650	LMC567CN	DIP-8	Tone decoder97	.89	.69
27490	NE571N	DIP-16	Compander, subscriber 4.25	3.85	3.49
239257	LT1004CZ-1.2	TO-92	1.2V, micropower voltage reference68		.46
118578	MC1495L	DIP-14	Linear four quadrant multiplier 9.95		8.05
23211	LM1496N⊕	DIP-14	Balanced mod/demodulator (MC1496P)65	.56	.506
34278	ULN2003AN⊕*	DIP-16	Hi-volt/curr. darl. transistor array39	.32	.28
193826	ULN2003AD <b>₹</b>	SOIC-16	Hi-volt/curr. darl. transistor array39		.29
34294	ULN2004AN	DIP-16	Hi-volt/curr. darl. trans. array (XR2204CP) .39		.23
34972	XR2206CP	DIP-16	Monolithic function generator 3.59	3.29	2.99
34999	XR2211N	DIP-14	FSK demodulator/tone decoder 1.79		1.39
280073	TLE2426CLP	TO-92	Rail splitter precision virtual ground 1.25	.99	.92
34315	ULN2803A *	DIP-18	Hi-volt/curr. darl. transistor array		.54
123625	LM2907N-8⊕	DIP-8	Frequency to voltage converter 1.85	1.37	(1.01)
23317	LM2907N⊕	DIP-14	Frequency to voltage converter 1.31	1.16	1.01
23350	LM2917N-8⊕	DIP-8	Freq. to voltage conv. w/ zener 1.85	1.57	1.18
23341	LM2917N-14	DIP-14	Freq. to voltage conv. w/ zener 1.99		1.21
12079	CA3046N	DIP-14	NPN transistor array (ULN2046)		.51
12159	CA3086N	DIP-14	Transistor array NPN (ULN2086) 1.59		1.30
12247	CA3162E♣	DIP-16	Dual slope & rate analog/digital conv. 10.95	9.85	8.85
31974	SG3524N	DIP-16	Regulating pulse width modulator70	.60	.45
25275	MC4044P	DIP-14	Frequency phase detector	7.49	5.25
51140	7555IPA	DIP-8	CMOS volt copyrtr (+5 to +5\) (M4640AN) 75	.358	.323
51174	7660CPA	DIP-8	CMOS volt convrtr (+5 to ±5V) (M660AN)75		.59
316646	ICL7662CPA	DIP-8	Volt converter, 20Vin, 4.5-20V out 2.95	2.75	2.49
875712	ICM7555IPA	PDIP-8	Gen. purp timer, I-temp	.37	.34
875747	ICM7556IPD dra Savings *10 n	DIP-14	Dual general purpose timer, I-temp89  ar kit ng 32 **20 pcs in Linear kit ng 3	.81	.76
	MICE SOUTHUS 10 D		arkir ud 32 – ZUDCS IN LINEALKIT DA .		

03 ♣ Pull = Extra Savings \*10 pcs. in Linear kit, pg. 32 This product typically requires one additional day to ship. Please request 'ship partial' if you prefer the other products on your order to ship immediately. A separate shipping charge would apply.

NEW

ROHS compliant product This product is available in both ROHS and non-RoHS versions. Add an "R" before part number for RoHS version. Details on page 204.

### Linear and Interface IC Kit SAVE \$68

10 each: TL072CP, TL074CN, TL082CP, TL084CN, MAX232CPE, LM301N, LM308N, LM311N, LM337T, LF353N, LF356N, LM358N, LM36N-1, LM36N-3, LM393N, LF411CN, LF412CN, LMC555CN, LM556N, LM723CN, LM1458N, DS1488N, DS1489N, ULN2003AN, ULN2803A, NE5532N, 7808T, 78L12CZ, 7815T, 7905T, 7912CT, 7915CT



20 each: LM317T, LM324N, LM339N, LM741CN, LM555CN, 7805T, 78L05CZ, 7812T

i ditito.	Description	Wt. (105.)	10
84988	480 pcs. (40 types) analog IC kit	6.0 <b>\$212.95</b>	\$192.64
130411	Refill for 84988 (480 pcs.)	1.3 <b>203.95</b>	177.97

### AVAGO Panel Mount Optical Encoder

The HRPG series is a family of miniature panel mount optical encoders, also known as Rotary Pulse Generators (RPG) and digital potentiometers is designed to be mounted on a front panel and used as a rotary, data-entry device.



Part No.	Product No.	Description 1	10	100
1584992	HRPG-AS3211R <b></b> ₹	Pins rear with bracket \$18.45	\$15.34	\$14.20

### Digital Potentiometer

Part No.	Cross Ref.	Pkg.	Description 1	10	100
241744	MCP41010-I/P <b></b> ₹	DIP-8	10kΩ, 256 steps, SPI digital pot \$1.69	\$1.55	\$1.41

### Hall Effect Sensors

Part No.	Product No.	Pkg.	Description 1	10	100
1718938	A3240EUA <b>◆</b>	SIP-3	Chopper-stabilized precision switch \$.93	\$.88	\$.82
1718743	A1302EUA-T <b>₹</b> ♠	SIP-3	Continuous-time ratiometric linear sensor96	.90	.84

### **Pressure Sensor**

Typical applications: air movement control, level indicators, leak detection, robotics and industrial controls

• To convert kPa to PSI: 1kPa = 0.1450377PSI

Differential type

2	ormar typo	Case	Pressure		Op. Volt.			207
Part No.	Cross Ref.	Туре	(kPa)	Output	(VDC@mA)	1	10	100
320087	MDY2010DD	3110	0 10	25m\/	10 @ 6	\$20.65	¢15 /10	\$14.24

### Temperature Sensor

Part No.	Product No.	Pkg.	Description 1	10	100
278387	TMP36GT9	TO-92	Low voltage temp sensor \$1.19	\$.99	\$.79

### **€** Semiconductor Temperature Sensors

Part No.	Product No.	Pkg.	Description	1	10	100
107094	LM34CZ⊕	TO-92	Prec temp sensor (-40° to +230°F)	\$5.49	\$4.34	\$4.22
193480	LM34DM	SOIC-8	Prec temp sensor (-55° to 300°F)	1.85	1.39	1.10
155192	LM34DZ⊕	TO-92	Prec temp sensor (+32° to +212°F)	1.99	1.67	1.25
192217	LM35DT⊕	TO-220/3	Prec temp sensor (-55° to 150°C)	2.35	2.00	1.50
107107	LM35CZ	TO-92	Prec temp sensor (-40° to 110°C)	5.19	4.01	2.99
155740	LM35DZ⊕	TO-92	Prec temp sensor (0° to +100°C)	1.69	1.35	1.25

### ♦ TEXAS INSTRUMENTS Temperature Sensor

Part No.	Product No.	Pkg.	Description 1	10	100
826662	TMP75AID ₹ ♠	SOIC-8	Digital sensor w/ 2-wire interface \$1.85	\$1.69	\$1.59

# Temperature Sensors Please Note: Manufacturer may vary Part No. Cross Ref. Pkg. Description 1 10 100

Part No.	Cross Ref.	Pkg.	Description	1	10	100
120820	LM335AZ <b>₹</b>	TO-92	Precision temperature sensor	\$.98	\$.90	\$.86
23755	LM335Z⊕	TO-92	Volt mode temperature sensor	67	.61	.44
241939	AD590JH	TO-52/3	Two terminal IC temp transducer	6.85	6.49	6.19
313306	AD594AQ	DIP-14	Thermocouple amp for iron-constantan	14.29	12.86	11.58
313293	AD595AQ	DIP-14	Thermocouple amp for chromel-alumel	14.89	13.08	11.57

### **ON Semiconductor\* Transistors**



Part No.	Product No.	Pkg.	Desc.	V <sub>ceo</sub>	Min. (h <sub>FE</sub> @ lc)	1	order 10 10	100
800585	MPSA05G <b>₹</b> ♠	TO-92	PNP	60	100 @ 10mA	*	\$.039	\$.035
800711	MPSA13G 🕿	TO-92	NPN	30	5000 @ 10mA	*	.069	.039
878551	MPSA13RLRA 🕿	TO-92	NPN	30	5000 @ 10mA	*	.088	.084
800876	MPSA20	TO-92	NPN	40	40 @ 5mA	.31	.257	.198
800892	MPSA27RLRAG 🕿	TO-92	NPN	60	10000 @ 10mA	*	.131	.118
878622	MPSA42G ₹♠	TO-92	NPN	300	40 @ 10mA	*	.088	.078
800930	MPSA42RLRAG 🕿	TO-92	NPN	300	25 @ 1mA	*	.095	.085
1925291	MPSA56RLRAG♠	TO-92	PNP	80	100 @ 10mA	*	.041	.039
878761	MPSA77	TO-92	PNP	60	10000 @ 10mA	*	.078	.059
801211	MPSA77RLRA	TO-92	PNP	60	10000 @ 10mA	.26	.243	.219
880909	TIP127G 🗷	TO-220AB	PNP	100	1000 @ 3A	.56	.51	.45
807023	DTC114EET1	SOT-416	NPN	50	60 @ 100mA	*	.125	.112
878497	MPS8099 <b>₹</b>	TO-92	NPN	80	100 @ 1mA	*	.087	.077
798850	MJE10532G ₹	TO-220AB	NPN	250	50 @ 1A	.86	.77	.68
878139	MJE15033	TO-92	PNP	250	70 @ 0.5A	.85	.77	.68
800016	MPS2222ARL	TO-92	NPN	40	35 @ 0.1mA	*	.176	.115
803268	PN2222AG 🕿	TO-92	NPN	40	50 @ 1mA	*	.033	.03
803049	P2N2222AG <b>₹</b>	TO-92	NPN	40	35 @ 10mA	*	.134	.118
878358	MPS2907ARL <b></b> ₹	TO-92	PNP	60	75 @ 0.1mA	*	.059	.053
880685	PN2907ARLRA₹	TO-92	PNP	60	75 @ 0.1mA	*	.159	.116
803284	PZT2907AT1G 🕿	SOT-223	PNP	60	75 @ 0.1mA	.36	.336	.321
885161	2N3904G 🗷	TO-92	NPN	40	40 @ 0.1mA	*	.049	.039
885187	2N3904RLRA <b>₹</b> ♠	TO-92	NPN	40	100 @ 10mA	*	.045	.043
885208	2N3904RLRAG 🗷	TO-92	NPN	40	100 @ 1mA	*	.045	.041
805597	2N3906G 🕿	TO-92	PNP	40	100 @ 10A	*	.055	.049
885275	2N3906RLRA <b>₹</b> ♠	TO-92	PNP	40	100 @ 10mA	*	.029	.027
805634	2N3906RLRM	TO-92	PNP	40	60 @ 0.1mA	*	.045	.034
885312	2N4401G <b>₹</b> ♠	TO-92	NPN	40	80 @ 10mA	*	.055	.049
805685	2N4401RLRAG	TO-92	NPN	40	20 @ 0.1mA	*	.158	.103
805749	2N4403G <b>≈</b> ♠	TO-92	PNP	40	100 @ 10mA	*	.029	.026
805896	2N5088G 🕿	TO-92	NPN	30	350 @ 1mA	.33	.195	.127
806012	2N5551G <b>₹</b> ♠	TO-92	NPN	160	80 @ 10mA	*	.039	.036
885478	2N6040 <b>◆</b>	TO-220AB	PNP	60	1000 @ 4A	★	Call	Call
885540	2N6109 <b>◆</b>	TO-220AB	PNP	50	30 @ 2.5A	.80	.75	.70
806160	2N6387G <b>₹</b> ♠	TO-220AB	NPN	60	1000 @ 5A	.78	.64	.58
885611	2N6491 <b>◆</b>	TO-220AB	PNP	80	20 @ 5A	.78	.74	.65
885697	2N6520RLRA 🕿	TO-92	NPN/PNP	350	20 @ 1mA	.35	.324	.287
800542	MPS8599RLRA	TO-92	PNP	80	100 @ 1mA	.27	.245	.171
◆ Please	call or visit our web	site for min	imum ord	er qua	ntity and pricing			

### **ON Semiconductor\*** Prog. Unijunction Transistors

				* N	iinimum	oraer 10	pieces
Part No.	Product No.	Pkg.	$V_{GKF}$	Power Dissipation	1	5	50
806063	2N6027G <b>₹</b>	TO-92	40	300mW	. \$.24	\$.229	\$.19
885419	2N6027RLRA≉	TO-92	40	300mW	*	.16	.14

### NPN Bipolar Transistor

						* M	inimum	order 10	pieces
Part No.	Product No.	Pkg.	Desc.	$v_{ceo}$	Min. (h <sub>FE</sub> @ Ic)	1	10	100	1000
1631306	MMBT3904LT1XT <b>欠</b> ♠	SOT-23	NPN	40	30 @ 0.1A	*	\$.017	\$.016	\$.015

### NPN/PNP Bipolar Transistors

						* M	inimum	order 10	pieces
Part No.	Product No.	Pkg.	Desc.	Vceo	Min. (h <sub>FE</sub> @ Ic)	1	10	100	1000
849881	BCX56-10T/R <b>₹</b>	SOT-223	NPN	80	63 @ 150mA .	\$.25	\$.24	\$.17	\$.14
916158	BC847BT/R <b>₹</b>	SOT-23	NPN	45	200 @ 2mA	*	.049	.039	.02
849151	BC847CWT/R <b>₹</b>	SOT-23	NPN	45	420 @ 2mA	*	.11	.08	.06
848917	BC557B♠	TO-92	PNP	45	125 @ 2mA	*	Call	Call	Call
★ Please call or visit our website for minimum order quantity and pricing									

Have you found a product at a lower print-advertised price? We'll beat that price by 10%, right down to our cost!

ROHS compliant product 
This product is available in both RoHS and non-RoHS versions. Add an "R" before part number for RoHS version. Details on page 204.



<sup>•</sup> This product typically requires one additional day to ship. Please request 'ship partial' if you prefer the other products on your order to ship immediately. A separate shipping charge would apply



### Additional Transistors are available online at www.Jameco.com/Semiconductors

# NPN/PNP Bipolar Transistors

					*1	Vinimum	order 10	) pieces
Part No.	Product No.	Pkg.	Desc.	$v_{ceo}$	Min. (h <sub>FE</sub> @ lc) 1	10	100	1000
784853	BCX70K <b>₹</b>	SOT-23	NPN	45	100 @ 50mA *	\$.035	\$.029	\$.027
784790	BC549B <b>₹</b>	TO-92	NPN	30	110 @ 2mA*	.079	.059	.044
873258	MMBT2222A_NL	SOT-23	NPN	40	35 @ 0.1mA *	.027	.025	.017
873291	MMBT3904_NL₹	SOT-23	NPN	40	40 @ 0.1mA . <mark>*</mark>	.026	.025	.016
783527	2N4401_D81Z <b></b>	TO-92	NPN	40	20 @ 0.1mA *	.059	.049	.044
783498	2N4401TA <b>₹</b>	TO-92	NPN	40	20 @ 0.1mA *	.049	.044	.024
786710	MMBT4401_NL <b>₹</b>	SOT-23	NPN	40	20 @ 0.1mA *	.03	.025	.016
873274	MMBT2907A_NL	SOT-23	PNP	60	75 @ 0.1mA *	.039	.033	.019
783455	2N3906BU <b>₹</b>	TO-92	PNP	40	60 @ 0.1mA *	.033	.027	.017
786728	MMBT4403_NL <b>₹</b>	SOT-23	PNP	40	30 @ 0.1mA . <mark> *</mark>	.03	.025	.016
33021	TIP29A 🕿	TO-220	NPN	60	15 @ 1A43	.395	.382	.306
179354	TIP31C 🗷	TO-220	NPN	100	10 @ 3A49	.37	.30	.18
179371	TIP41C 🕿	TO-220	NPN	100	15 @ 3A <b>35</b>	.31	.248	.186
179240	TIP102	TO-220	NPN	100	1k @ 3A46	.384	.36	.348
179291	TIP120	TO-220	NPN	60	1k @ 3A54	.47	.39	.33
179303	TIP122	TO-220	NPN	100	1k @ 3A	.42	.32	.195
254799	BC547C⊕	TO-92	NPN	45	600 @ .002A *	.046	.039	.025
178597	2N3904	TO-92	NPN	40	100 @ .01A *	.09	.06	.045
179320	TIP127₹	TO-220	PNP	100	1k @ 3A	.33	.249	.207
178618	2N3906	TO-92	PNP	40	100 @ .01A *	.046	.042	.033

For Package Illustrations See Page 2

### **NPN/ PNP Bipolar Transistors**

						*1	Vinimum	order 10	) pieces
Part No.	Product No.	Pkg.	Desc.	$v_{ceo}$	Min. (h <sub>FE</sub> @ Ic)	1	10	100	1000
890568	TIP35C 🗷	TO-218	NPN	100	25 @ 1.5A	\$1.13	\$1.04	\$.97	\$.83
890445	TIP142 <b>₹</b>	TO-218	NPN	100	1000 @ 0.5A .	1.43	1.34	1.24	1.12
924289	2N2222 🕿	TO-39	NPN	30	35 @ 0.1m/	٠55	.507	.479	.448
924300	2N6284 🕿	TO-3/2	NPN	100	750 @ 10A	3.69	3.05	2.79	2.37
890592	TIP36C₹	TO-218	PNP	100	25 @ 1.5A .	1.13	1.11	1.03	.84
812990	TIP145 <b>₹</b>	TO-218	PNP	60	1000 @ 5A	1.39	1.31	1.22	.97
890488	TIP147 <b>₹</b>	TO-218	PNP	100	1000 @ 5A	1.43	1.34	1.25	1.13
924297	2N2907 🕿	TO-39/3	PNP	-40	75 @ -10m/	.51	.49	.46	.37
811241	D45H11 🗷	TO-220/3	PNP	-80	60 @ -2A	44	.41	.37	.35
860603	25B772₽▲	TO 216	DND	30	100 @ 100m	Λ ×	272	20/	265

### TOSHIBA NPN Bipolar Transistor

Part No.	Product No.	Pkg.	Desc.	Vceo	Min. (h <sub>FE</sub> @ lc)	1	10	100 10	000
832499	2505200-0	TO-3P	NPN	230	55 @ 1A	\$2.45	\$1.04	\$1.85.\$1	73

### NPN/PNP Bipolar Transistors

	Please	Note:	Manufacturer	may	vary
--	--------	-------	--------------	-----	------

		* Minimum order 10 pieces										
Part No.	Cross Ref.	Pkg.	Desc.	$v_{ceo}$	Min. (h <sub>FE</sub> @ lc) 1	10	100	1000				
26462	MPSA06 🕿	TO-92	NPN	80	100k @ .01A *	\$.018	\$.016	\$.014				
26489	MPSA13 🗶 *	TO-92	NPN	30	5k @ .01A *	.059	.034	.028				
210593	MPSA14	TO-92	NPN	30	20k @ .10A*	.067	.042	.032				
210681	MPSA18	TO-92	NPN	45	500 @ .001A *	.083	.066	.059				
33048	TIP31A 🗶 *	TO-220	NPN	60	10 @ 3A	.39	.35	.29				
33081	TIP41A	TO-220	NPN	60	15 @ 3A <b>.59</b>	.531	.425	.319				
178546	MPSA42	TO-92	NPN	30	40 @ .03A*	.096	.044	.033				
32977	TIP102 🗶 *	TO-220	NPN	100	1k @ 3A	.49	.41	.245				
32993	TIP120 22*	TO-220	NPN	60	1k @ 3A	.45	.39	.27				
120221	BPW77NA	TO-18	NPN	70	— 1.99	1.89	1.55	1.21				
120416	TIP122 🗷	TO-220	NPN	100	1k @ 3A42	.37	.35	.26				
38228	2N2219A <b>₹</b>	TO-39	NPN	40	100 @ .15A <b>41</b>	.37	.31	.28				
26446	MPQ2222	DIP-14	NPN	40	100 @ .15A <b>2.79</b>	2.52	2.29	2.13				
28628	PN2222⊕**	TO-92	NPN	30	100 @ .15A *	.065	.041	.025				
213938	MMBT2222A⊕	SOT-23	NPN	40	100 @ .15A *	.04	.03	.02				
210673	MPS2222A	TO-92	NPN	40	40 @ .50A *	.058	.052	.045				
178511	PN2222A <b>₹</b>	TO-92	NPN	40	100 @ .15A *	.13	.092	.051				
38236	2N2222A <b>2 *</b>	TO-18	NPN	40	100 @ .15A42	.41	.39	.37				
*10 pcs./*	*100 pcs. in Transis	*10 pcs./**100 pcs. in Transistor cabinet kit, right										

NPN/	PNP Bipo	N	√anufac	turer ma	ay vary				
						* M	inimum	order 10	) pieces
Part No.	Cross Ref.	Pkg.	Desc.	$v_{ceo}$	Min. (h <sub>FE</sub> @ Ic)	1	10	100	1000
20005	0110050*	TO 00	NIDNI	4.0	05 0 454	A =-	A 4=	4.00	

						viinimum		
Part No.	Cross Ref.	Pkg.	Desc.	$v_{ceo}$	Min. (h <sub>FE</sub> @ lc)	1 10	100	1000
38295	2N3053*	TO-39	NPN	40	25 @ .15A <b>\$.5</b>	\$.45	\$.38	\$.34
211385	TIP3055₹	TO-218	NPN	60	5 @ .001A <b>1.3</b>	1.23	.88	.78
38308	2N3055 <b>2 *</b>	TO-3	NPN	60	15 @ 10A <mark>8</mark>	.79	.68	.51
211406	2N3055A	TO-3	NPN	60	20 @ 4A <mark>. 1.5</mark> !	5 1.40	1.12	.84
25857	MJE3055T	TO-220	NPN	60	20 @ 4A53	.49	.45	.39
194415	2N3439 <b></b>	TO-39	NPN	350	40 @ .02A53	.477	.382	.36
209242	2N3771	TO-3	NPN	40	15 @ 15A <b>1.9</b> 9	1.74	1.63	1.28
140151	2N3773	TO-3	NPN	140	15 @ 8A <b>2.6</b>	2.55	2.26	2.07
94967	MMBT3904 <b>₹</b>	SOT-23	NPN	40	100 @ .01A→	.042	.034	.025
38359	2N3904⊕**	TO-92	NPN	40	100 @ .01A ≯	.069	.057	.035
38421	2N4401*	TO-92	NPN	40	100 @ .15A	.08	.06	.05
310666	2N5038	TO-3	NPN	150	20 @ 12A <mark>. 8.1</mark>	7.37	5.90	4.43
194600	2N6059	TO-3	NPN	100	750 @ 6A <b>1.7</b> !	1.54	1.49	1.42
194618	2N6547	TO-3	NPN	400	12 @ 5A <b>2.9</b>	2.84	2.68	2.42
194626	2N6678	TO-3	NPN	400	8 @ 15A <b>6.7</b>	6.15	5.75	4.49
33030	TIP30A	TO-220	PNP	60	15 @ 1A <mark>6</mark> 6	.54	.43	.323
33064	TIP32A*	TO-220	PNP	60	10 @ 3A3	.335	.28	.23
181841	TIP32C <b>₹</b>	TO-220	PNP	100	10 @ 3A <mark>2</mark>	.261	.222	.167
33101	TIP42A <b>₹</b>	TO-220	PNP	60	15 @ 3A <mark>3</mark> '	.36	.293	.278
139580	TIP42C₹	TO-220	PNP	100	15 @ 3A <mark>3</mark>	.276	.261	.248
179258	TIP107₹	TO-220	PNP	100	1k @ 3A <mark>5</mark> 4	.45	.36	.27
288526	TIP115 <b>₹</b>	TO-220	PNP	60	1k @ 1A <mark>3</mark>	.28	.22	.167
33013	TIP125₹	TO-220	PNP	60	1k @ 3A4	.45	.29	.26
194378	2N2905A <b>₹</b>	TO-39	PNP	60	100 @ .15A <mark>4</mark>	.428	.349	.261
26454	MPQ2907	DIP-14	PNP	40	100 @ .15A <b>2.1</b>	1.97	1.58	1.19
28644	PN2907**	TO-92	PNP	40	100 @ .15A ≯	.106	.085	.045
211342	MPS2907A	TO-92	PNP	60	100 @ .15A ≯	.069	.061	.046
178520	PN2907A	TO-92	PNP	60	100 @ .15A <mark></mark>	.075	.055	.027
38279	2N2907A <b>2 *</b>	TO-18	PNP	60	100 @ .15A <mark>3</mark> 8	.333	.286	.215
25831	MJE2955T <b>₹</b>	TO-220	PNP	60	20 @ 4A53	.375	.361	.272
38375	2N3906**	TO-92	PNP	40	100 @ .01A ≯	.051	.035	.034
38447	2N4403*	TO-92	PNP	40	100 @ .15A	.047	.04	.036
194571	2N6042	TO-220	PNP	100	1k @ 3A <mark>5</mark> !	.498	.423	.372
194597	2N6052	TO-3	PNP	100	750 @ 6A <mark>. 3.1</mark>	2.64	2.07	1.55
*10 pcs./*	*100 pcs. in Transis	stor cabinet	kit, belo	w				

### **J-FETs**

### Please Note: Manufacturer may vary

Part No.	Cross Ref.	Pkg.	Desc.	ΒV <sub>GS</sub> @ IG(μA)	O <sub>DSS</sub> (ma) @ V <sub>DS</sub>	1	10	100	1000
26403	MPF102 <b>2 *</b>	TO-92	N-Ch	-25 @ -10	2 @ 15	\$.21	\$.155	\$.084	\$.053
253948	2N5457	TO-92	N-Ch	-25 @ -10	1 @ 15	20	.18	.126	.102
253921	2N5458	TO-92	N-Ch	-25 @ -10	2@15	29	.23	.18	.16
38527	2N5951*	TO-92	N-Ch	-30 @ -1	7 @ 15	69	.64	.44	.33
253913	2N5460	TO-92	P-Ch	40 @ 10	-1 @ -15	47	.423	.338	.254
*10 ncs i	n Transistor cahir	et kit helow							

### **IGBT**

Part No.	Product No.	Pkg.	BV <sub>CES</sub>	I <sub>CES</sub> 1	10	100
785881	HGTP20N60A4 ₹	TO-220AB	600V	20mA \$5.05	\$4.21	\$3.70

### **Transistor Assortment Cabinet Kit**

Includes: 20 drawer component cabinet (319600), 20 clear plastic drawers (319601), 20 clear dividers (319611), pg 138 and 30 adhesive labels for drawers to identify parts in kit 2N2222A, 2N2907A, 2N3053, 2N3055, 2N4401,

2N4403, 2N5951, 2N7000, MJE3055T, MPF102 MPSA06, MPSA13, TIP31A, TIP32A, TIP102, TIP120

100 each:	2N3904, 2N3906, PN2222, PN2907	,	SAVE \$	14
Part No.	Description	Wt. (lbs.)	1	10
82595	560 pcs. (20 types) NPN, PNP transistor kit	5.1	\$75.95	\$74.59
130374	Refill for 82595 (560 pcs.)	0.4	. 61.95	46.46

This product typically requires one additional day to ship. Please request 'ship partial' if you prefer the other products on your order to ship immediately. A separate shipping charge would apply.

ROHS compliant product 🕀 This product is available in both ROHS and non-ROHS versions. Add an "R" before part number for ROHS version. Details on page 204.

- Authorities	N-Channel & P-Channel MOSFETs											
						* 1	/linimum	order 10	) pieces			
					Min. On-St.							
Part No.	Product No.	Pkg.	Desc.	$BV_{DS}$	DS Current	1	10	100	1000			
870209	BUZ11_R4941 <b>₹≎</b>	TO-220AB	N-Ch	50	30A \$	.82	\$.66	\$.50	\$.387			
787798	RFP12N10L 🗷	TO-220AB	N-Ch	100	12A	.75	.63	.54	.459			
787755	RFD14N05L <b>₹</b> ♠	TO-251AA	N-Ch	50	14A	.69	.58	.461	.334			
873602	MTP3055VL <b>₹</b>	TO-220	N-Ch	60	12A	.81	.68	.539	.476			
875034	RFP40N10₹♠	TO-247	N-Ch	100	40A 1	1.29	1.03	.78	.73			
785590	FQP50N06₹	TO-220	N-Ch	60	— 1	1.03	.86	.69	.52			
875051	RFP50N06₹	TO-220AB	N-Ch	60	50A	.99	.89	.75	.61			
871092	FDV303N 🗷	SOT-23	N-Ch	25	0.5A <sup>†</sup> <mark></mark>	.30	.235	.18	.16			
178669	2N7000*	TO-92	N-Ch	60	0.2A	.25	.194	.136	.111			
875077	REP70N06	TO-220AB	N-Ch	60	70A 1	1 79	1 64	1 45	1 19			

3/5051	RFP50N06₹	10-220AB	N-Ch	60	50A <b>.99</b>	.89	./5	.61
371092	FDV303N 🕿	SOT-23	N-Ch	25	0.5A <sup>†</sup> <mark>30</mark>	.235	.18	.16
178669	2N7000*	TO-92	N-Ch	60	0.2A <b>.25</b>	.194	.136	.11
375077	RFP70N06₹	TO-220AB	N-Ch	60	70A <b>1.79</b>	1.64	1.45	1.19
787851	RFP70N06_NL <b>₹</b> ♠	TO-220AB	N-Ch	60	70A <b>1.95</b>	1.64	1.45	1.40
371017	FDN337N 🕿	SuperSOT-3	N-Ch	30	10A	.461	.337	.22
874875	NDT3055L <b>₹</b>	SOT-223	N-Ch	60	10A <b>61</b>	.51	.42	.24
787835	RFP3055LE_NL <b>≈</b> ♠	TO-251AA	N-Ch	60	11A <mark>63</mark>	.51	.478	.40
785901	HRF3205 <b>₹</b> ♠	TO-220AB	N-Ch	55	100A <b>1.79</b>	1.45	1.08	.98
787501	NDP4060L 🗷	TO-220	N-Ch	60	15A <b>.87</b>	.70	.59	.51
783578	2N5459 🕿	TO-92	N-Ch	25	*	.119	.099	.07
783586	2N7000_D75Z 🕿	TO-92	N-Ch	60	75mA *	.109	.089	.06
783594	2N7000_NL 🗷	TO-92	N-Ch	60	75mA *	.085	.08	.06
783607	2N7002MTF <b>₹</b>	SOT-23	N-Ch	60	500mA *	.079	.069	.05
785936	HUF75344G3 <b>≈</b> ♠	TO-247	N-Ch	55	75A 2.25	1.80	1.35	1.30
785961	HUF75645P3 <b>₹</b> ♠	TO-220AB	N-Ch	100	75A 2.29	1.91	1.79	1.67

P-Ch

P-Ch

P-Ch

-150

-50

-25

-36A .... 3.69 3.24

-20A .........39 .337

◆ Blue Part No. = Limited Quantity Available

-0.6A .... \* -1A<sup>†</sup> ...... .50 .36

### \*10 pcs. in Transistor cabinet kit, pg 33 **N-Channel MOSFETs**

TO-3P

SOT-23

SOT-23

Super SOT-6 P-Ch

					Min. On-St.			
Part No.	Product No.	Pkg.	Desc.	$BV_{DS}$	DS Current 1	10	100	1000
1559885	IRF510PBF₹	TO-220AB	N-Ch	100	5.6A <b>\$1.12</b>	\$.91	\$.79	\$.42
1560270	IRF640N	TO-220AB	N-Ch	200	18A <b>3.15</b>	2.08	1.95	1.81
1559551	IRF1404PBF <b>≈</b> ♠	TO-220AB	N-Ch	40	202A ★	Call	Call	Call
★ Please	call or visit our web	site for minir	num orde	er quan	tity and pricing			

### ON Semiconductor N-Channel & P-Channel MOSFETs

\* Minimum order 10 pieces

.265

.279

					Min. On-St.				
Part No.	Product No.	Pkg.	Desc.	$BV_{DS}$	DS Current	1	10	100	1000
802732	NTB60N06₹	D2PAK	N-Ch	60	60A	\$1.59	\$1.48	\$1.25	\$1.13
885718	2N7000RLRA 🗷	TO-92	N-Ch	60	0.2A	*	.105	.095	.086
879203	MTP2P50E	TO-220	P-Ch	500	2A	2.65	2.23	1.87	1.68

### TOSHIBA N-Channel MOSFET

					Min. On-St.					
Part No.	Product No.	Pkg.	Desc.	$BV_{DS}$	DS Current	1	10	100	1000	
832552	2SK2837	TO-3P	N-Ch	500	20A	\$4.29	\$3.84	\$3.47	\$3.12	



785514

870188

871113

870971

†Digital FET

FQA36P15 **₹** 

BSS84 🕿

FDV304P 🕿

FDC640P 🕿

### **N-Channel & P-Channel MOSFETs**



\* Minimum order 10 pieces

					IVIIN. UN-St.				
Part No.	Product No.	Pkg.	Desc.	$BV_{DS}$	DS Current	1	10	100	1000
815787	SUP60N06-18	TO-220AB	N-Ch	60	60A \$	3.65	\$3.48	\$3.18	\$2.86
1919861	2N7002E-T1-E3♠	TO-236	N-Ch	60	500mA	*	.048	.046	.044
1919887	2N7002-T1♠	TO-236	N-Ch	60	500mA	★	Call	Call	Call
1926657	SI4410BDY-T1-E3♠	SOIC-8	N-Ch	30	20A	★	Call	Call	Call
1926622	SI2301BDS-T1-E3♠	TO-236	P-Ch	-20	-3A	*	.204	.193	.184
★ Please of	★ Please call or visit our website for minimum order quantity and pricing								

Our knowledgeable Tech Support department is ready to answer your questions. Just call us! 1-800-831-4242

**N-Channel & P-Channel MOSFETs** Manufacturer may vary \* Minimum order 10 pieces

					Min. On-St.				
Part No.	Cross Ref.	Pkg.	Desc.	$BV_{DS}$	DS Current	1	10	100	1000
669871	IRFZ24N	TO-220AB	N-Ch	55	17A	\$.56	\$.445	\$.401	\$.335
669927	IRFBG30	TO-220AB	N-Ch	1000	3.1A	1.39	1.11	1.01	.75
669935	IRFZ34N	TO-220AB	N-Ch	55	26A	59	.468	.42	.348
669943	IRLZ34N	TO-220AB	N-Ch	55	30A	69	.65	.60	.527
669951	IRFZ44N	TO-220AB	N-Ch	55	49A	78	.62	.56	.52
669978	IRFZ46N	TO-220AB	N-Ch	55	53A	99	.94	.88	.71
669986	IRFZ48N	TO-220AB	N-Ch	55	64A	86	.69	.62	.57
256031	BS170 <b>₹</b>	TO-92	N-Ch	60	—	*	.10	.07	.06
670080	IRFP250	TO-247	N-Ch	200	30A	2.45	1.99	1.78	1.33
670101	IRFP260N	TO-247	N-Ch	200	50A	3.25	2.58	2.19	1.97
670135	IRFP450	TO-247	N-Ch	500	14A	2.45	1.98	1.79	1.50
670143	IRFP460	TO-247	N-Ch	500	20A		2.22	1.99	(1.49)
209234	IRF510	TO-220	N-Ch	100	5.6A		.59	.55	.49
209226	IRF520	TO-220	N-Ch	100	10A		.48	.45	.40
209058	IRL520N	TO-220	N-Ch	100	10A		.62	.56	.465
210500	IRF530	TO-220	N-Ch	100	14A		.57	.52	.39
670151	IRF530N	TO-220AB	N-Ch	100	17A		.58	.444	.37
210518	IRF540	TO-220	N-Ch	100	27A		.63	.57	.48
210526	IRF620	TO-220	N-Ch	200	6.0A		.42	.35	.264
210534	IRF630 <b>≈</b>	TO-220	N-Ch	200	9.0A		.65	.58	.49
210542	IRF640	TO-220	N-Ch	200	18A		.75	.62	.465
670231	IRF644	TO-220AB	N-Ch	250	14A		.88	.74	.65
210551	IRF730	TO-220	N-Ch	400	5.5A		.65	.51	.382
210569	IRF740	TO-220	N-Ch	400	10A		1.10	.89	.80
210577	IRF820	TO-220	N-Ch	500	4.0A		.46	.43	.28
210585	IRF830	TO-220	N-Ch	500	4.5A		.74	.71	.53
184719	IRF840	TO-220	N-Ch	500	8.0A		1.05	.88	.50
670282	IRF1405	TO-220AB	N-Ch	55	169A .75A		3.44	2.87	2.22
279460	VN2222LL IRF3205⊕	TO-92 TO-220	N-Ch N-Ch	60 55	110A		.302 1.75	.194 1.45	1.26
618089 670354	IRF3205	TO-220AB	N-Ch	150	43A		1.75	1.45	.94
618071	IRL3705⊕	TO-220AB	N-Ch	55	89A		1.23	.98	.74
119423	2N7000 <b>%</b>	TO-220	N-Ch	60	0.3A		.11	.10	.09
140169	2N7000 <b>2</b>	SOT-23	N-Ch	60	0.5A		.084	.038	.028
256057	BS250	TO-92	P-Ch	-45	—		.34	.30	.20
670442	IRF4905	TO-220AB	P-Ch	-55	-74A		1.96	1.84	1.52
670451	IRF4905S	D2PAK	P-Ch	-55	-74A		1.98	1.67	1.43
670477	IRF5210	TO-220AB	P-Ch	-100	-40A		1.37	1.32	1.29
670485	IRF5305	TO-220AB	P-Ch	-55	-31A		1.19	1.13	1.07
670522	IRLML6401	SOT-23	P-Ch	-12	-12A		.218	.20	.15
670531	IRF7404 <b>%</b>	SOIC-8	P-Ch	-20	-7.7A		.65	.53	.397
670565	IRFR9024	TO-252AA	P-Ch	-60	-8.8A		.53	.48	.36
670581	IRF9Z34N	TO-220AB	P-Ch	-55	-1.8A		.71	.64	.534
670629	IRF9520	TO-220AB	P-Ch	-100	6A		.58	.44	.42
670741	IRF9530	TO-220AB	P-Ch	-100	-12A		.66	.59	.492
670637	IRF9530N	TO-220AB	P-Ch	-100	-14A		.75	.66	.56
670645	IRF9540N	TO-220AB	P-Ch	-100	-23A		1.03	.92	.77
670653	IRF9640	TO-220AB	P-Ch	-200	-11A		1.34	1.08	.81
	NAOCE	-FT		_00					

### interal MOSFET

Product No. ICL7667CPA Dual pwr MOSFET driver ..... \$1.65 \$1.24 \$1.18 \$1.13

Hexfet Power MOSFETs

Part No.	Product No.	Pkg.	Desc.	BV <sub>DS</sub>	Min. On-St. DS Current	1	10	100	1000
1562507	IRFR024NPBF <b>₹</b> ♠	DPACK	N-Ch	55	17A	\$.68	\$.54	\$.49	\$.42
1563454	IRLD024PBF <b>₹</b> ♠	HD-1	N-Ch	60	2.5A	65	.56	.51	.47
1563147	IRFZ44NPBF <b>₹</b>	TO-220AB	N-Ch	55	49A	93	.76	.70	.63
1561918	IRFD120PBF ₹♠	DIP-4	N-Ch	100	1.3A	87	.79	.71	.55
1562304	IRFP260NPBF ₹	TO-247AC	N-Ch	200	50A	3.19	2.61	2.39	2.13
1562363	IRFP450PBF ₹	TO-247AC	N-Ch	500	14A	2.49	1.95	1.75	1.49
1559990	IRF530NPBF <b>₹</b> ♠	TO-220AB	N-Ch	100	17A	1.25	1.02	.94	.85

<sup>🛊</sup> This product typically requires one additional day to ship. Please request 'ship partial' if you prefer the other products on your order to ship immediately. A s

<sup>🗷</sup> RoHS compliant product 💮 This product is available in both RoHS and non-RoHS versions. Add an "R" before part number for RoHS version. 🛚 Details on page 204.





#### Additional Heat Sinks are available online at www.Jameco.com/Semiconductors

Total Inde	Hexfet Power MOSFETs (cont.) NEW																
					*	Minimum	order 10	pieces									
					Min. On-St.												
Part No.	Product No.	Pkg.	Desc.	$BV_{DS}$	DS Current 1	10	100	1000									
1560051	IRF540NPBF <b>₹</b> ♠	TO-220AB	N-Ch	100	33A <b>\$1.23</b>	\$1.11	\$.92	\$.83									
1559666	IRF3415PBF <b>₹</b> ♠	TO-220AB	N-Ch	150	43A 1.89	1.54	1.39	1.15									
1561352	IRF7822PBF <b>₹</b> ♠	SO-8	N-Ch	30	13A <b>2.49</b>	2.02	1.82	1.52									
1561387	IRF7832PBF <b>₹</b> ♠	SO-8	N-Ch	30	16A <b>1.79</b>	1.54	1.39	1.25									
1559931	IRF5210SPBF ₹♠	D2PAK	P-Ch	-140	-40A <b>1.95</b>	1.63	1.47	1.32									
1559965	IRF5305PBF <b>₹</b> ♠	TO-220AB	P-Ch	-55	-31A <b>1.25</b>	1.11	.98	.88									
1922509	IRLML6401TR♠	Micro-3	P-Ch	-12	-4.3 *	.184	.174	.165									
1563729	IRLML6402TRPBF ₹	Micro-3	P-Ch	-20	-3.7A <b>35</b>	.28	.253	.211									
1560747	IRF7341 <b>₹</b> ♠	SO-8	Dual N-	Ch 55	3.8A 1.79	1.62	1.45	1.34									
1560940	IRF7416PBF <b>₹</b> ♠	SO-8	P-Ch	-30	-7.1A <b>68</b>	.62	.60	.58									
1561150	IRF7530PBF ₹	Micro-8	Dual N-	Ch 20	5.4A <b>.78</b>	.62	.56	.476									
1561547	IRF9540 <b>◆</b>	TO-220AB	P-Ch	-100	19A 3.05	2.81	2.63	2.11									
WAK!	Chicro	Heat	Sink	S			Waterier Heat Sinks										

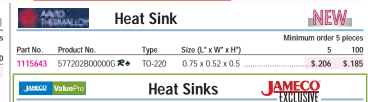


LOW-PO	wer				
Part No.	Product No.	Description	Size (L" x W" x H") 1	10	100
1582591	217-36CT6	D2Pak/T0-220/S0T-223/S0L-20	.74 x .60 x .36 <b>\$.32</b>	\$.304	\$.284
1582604	21736CTE6 <b>₹</b>	D2Pak/T0-220/S0T-223/S0L-20	.74 x .60 x .36 <mark>44</mark>	.297	.262
1582612	218-40CT3	Surface Mount	.32 x .90 x .40 <b>.72</b>	.57	.48
1582621	218-40CT5	Surface Mount	.50 x 1.03 x .40 <b>.63</b>	.51	.44
1582639	230-75AB <b>≈</b>	TO-220, LP, vert/horiz mnt	.50 x .57 x .7534	.277	.238
1582647	262-75AB-05	TO-220, horizontal mount	.50 x .75 x .53 <b>.49</b>	.396	.337
1582655	274-2AB	TO-220, low-cost, low-height	.75 x .52 x .38 <b>.41</b>	.294	.206
1582671	288-1ABE <b>₹</b>	TO-220/TO-202 compact	.22 x .88 x 1.25 <b>.97</b>	.77	.76
1582680	289-ABE	TO-218/TO-202/TO-220	.71 x 1.0 x .50 <b>.45</b>	.322	.276
1582663	287-1AB	TO-220, low-cost	.50 x 1.0 x 1.18 <b>1.07</b>	.91	.85

High-P						
Part No.	Product No.	Description	Size (L" x W" x H")	1	10	100
1582743	637-15ABP	TO-220, high-eff., vertical	.50 x 1.38 x 1.0	\$2.35	\$1.70	\$1.23
1582751	637-15ABPE <b>₹</b>	TO-220, high-eff., vertical	.50 x 1.38 x 1.0	2.09	1.50	1.18
1582840	667-10ABPP	TO-220, SpeedCLIP™	.50 x 1.38 x 1.0	1.69	1.60	1.46
1582760	647-15ABP	TO-220, high-performance	1.0 x 1.65 x 1.5	1.37	1.09	.93
BGA						
Part No.	Product No.	Description	Size (L" x W" x H")	1	10	100
1582698	624-35ABT4	Omni-directional pin fin for 21mm	.83 x .83 x .35	\$2.39	\$2.25	\$2.15
1582701	625-25ABT4	Omni-directional pin fin for 25mm	.98 x .98 x .25 .	1.99	1.83	1.74
1582719	625-35AB <b>₹</b>	Omni-directional pin fin for 25mm	.98 x .98 x .35 .	. 1.03	1.00	.97
1582794	658-35AB <b>≈</b>	Omni-directional pin fin for 27mm	1.1 x 1.1 x .35 .	1.04	.83	.70
1582807	658-45ABT4	Omni-directional pin fin for 27mm	1.1 x 1.1 x .45 .	. 2.65	2.14	1.78
1582815	658-60AB <b>₹</b>	Omni-directional pin fin for 27mm	1.1 x 1.1 x .60 .	1.79	1.31	.92
1582823	658-60ABT2	Omni-directional pin fin for 27mm	1.1 x 1.1 x .60 .	2.65	2.43	2.21
1582831	659-65ABT1	Unidirectional pin fin for 37mm	1 45 x 1 45 x 65	3 15	3.09	2.53

1582778	651-B <b>≈</b>	14/16-pin DIP & SRAM extruded .25 x .74 x .24 \$.83	\$.59	\$.50
Access	ories			
Part No.	Product No.	Description 1	10	100
1582541	120-8₽	Silicon oil-based compound 8oz. jar \$27.65	\$20.64	\$19.78
1582559	173-7-220P <b></b> ₹	DeltaPAD™ insulator for TO-22041	.362	.313
1582575	175-6-240-P	KAPTON™ reinforced insulator for TO-22041	.294	.206
▲ This pro	duct typically roau	uiros ono additional day to ship. Ploaso request (ship partial)	if you prof	or the other

Size (L" x W" x H")



EXCLUSIVE Our heat sinks are made from black anodized aluminum (except for P/N 107297 which is light 326713 326596 326693 weight aluminum). 326757 They can be mounted

horizontally or vertically depending on your applications. P/N 42622 can be mounted vertically with solderable mounting tabs.

Part No.	Cross Ref. No.	Туре	Size (L" x W" x H")	1	10	100	1000
326757	529801B02500 <b>₹</b>	TO-218	1.64 x 0.98 x 1.51	. \$1.02	\$.98	\$.83	\$.71
326596	507302B00000	TO-220	0.75 x 0.38 x 0.74	25	.23	.20	.18
326693	531002B05200 <b>₹</b>	TO-220	1.38 x 0.50 x 1.00	84	.75	.65	.495
326713	531102B02500⊕	TO-220	1.38 x 0.50 x 1.51	92	.90	.88	.74

	Grea	at Price:	s on Special Buys*			
16513	DUDE4 <b>≈</b>	TO-3	4.80 x 1.50 x 1.30 <b>\$3.69</b>	\$3.43	\$3.10	\$2.80
151547	635-125B2 <b>₹</b>	TO-3	1.90 x 1.40 x 1.30 <b>1.45</b>	1.31	1.05	.85
189835	635-5B2	TO-3	1.90 x 1.40 x 0.50	.67	.64	.61
70915	THM6106 <b>₹</b>	TO-220	1.20 x 1.00 x 0.5039	.334	.311	.289
42622	563002B00000⊕	TO-220	1.20 x 1.00 x 0.50	.291	.273	.254
40504	291-H-36AB⊕	TO-220	0.90 x 1.00 x 0.40	.55	.477	.414
158051	577102B00000	TO-220	0.75 x 0.52 x 0.3839	.35	.28	.21
70658	THM6073⊕	TO-220	0.80 x 0.70 x 0.4029	.269	.26	.25
107297	PSC2-U (cup-style)⊕	TO-220	0.80 x 1.00 x 0.4049	.44	.40	.32

\*Manufacturer may vary

## **Heat Sink Mounting Kit**

· TO-220 heat sink insulator assemblies

10 kits per pack

Part No.	Туре	Description	1	10	100
34121	TO-220	5 pcs per kit	\$3.95	\$3.55	\$3.19



\* Minimum order 10 nieces

## **Small Signal Diodes**

				· ····································		
Part No.	Product No.	Pkg.	Description	1	10	100
1537969	1N4148-T	DO-35	100VRM, 150mA	*	\$.024	\$.019
1538005	1N4148WT-7 <b>₹</b>	SOD-523	100VRM, 2A	37	.275	.186

## **Small Signal Diodes**

			willimum order	to pieces
Part No.	Product No.	Pkg.	Description 10	100
743824	1N914TR <b>₹</b>	DO-35	100VRRM, 0.2A\$.033	\$.023
743285	1N4148_NL <b></b>	DO-35	100VRRM, 0.2A	.015
743306	1N4148TR	DO-35	100VRRM, 0.2A	.023
			<u> </u>	



			Minimum	Minimum order 10 pieces				
Part No.	Product No.	Pkg.	Description	10	100			
179207	1N914	DO-35	100PRV	\$.05	\$.025			
743314	1N4148-TR <b>₹</b>	DO-35	100VRRM, 0.5A	029	.02			
1039433	MMSZ5230B-V-GS08₹	SOD123	4.7Vz,0.02A	061	.046			

Smai	וט Signai טוט	Please Note: Manufa	Please Note: Manufacturer may vary						
			Minimur	n order 1	0 pieces				
Part No.	Cross Ref.	Pkg.	Description	10	100				
36311	1N914 <b>2 **</b>	DO-35	75PRV, 0.01A	. \$.022	\$.018				
655269	1N914A <b>≈</b>	DO-35	100VRRM, 0.2A	025	.015				
* * 100 ncs	**100 ncs_in Diode/Pactifier cabinet kit_ng 38								

ship. Please request 'ship partial' if you prefer the other products on your order to ship immediately. A separate shipping charge would apply.

ROHS compliant product 🕀 This product is available in both RoHS and non-RoHS versions. Add an "R" before part number for RoHS version. Details on page 204.

100

Product No.

Description

Part No.

		Add	ditiona	al Diodes ar	e availa	able o	online	at www	.Jameco.cc	m/Semi	icondu	<u>ıctors</u>			
DIO	Zener	Diodes			* Minimum	order 1	0 pieces	NE	/PHILIP	S Zen	er Di	odes			
Part No.	Product No.	Pkg.	V <sub>Znom</sub>	Pwr Dissipation	1	10	100						Minimur	n order 1	
1538101	1N4744A-T	DO-41	15.0V		*	\$.069	\$.041	Part No.	Product No.	Pkg.		nom Pwr Dissipa		10	
1539649	BZT52C5V1-7-F <b>₹</b>	SOD-123	5.1V	0.5W		.304	.228	743402	1N4742AT/R	DO-41					
1539526	BZT52C13-7-F <b>₹</b>	SOD-123	13.0V	0.5W		.307	.23	850654	BZV55-C5V1T/R	SOD-80					.045
1542717	ZMM5231B-7	MiniMELF SOT-23	5.1V	0.5W 0.35W		.243	.174	850857	BZX84-C11T/R 🗷	SOT-23	3 10	.8V 0.25W		049	.039
1539884 1539905	BZX84C4V7-7-F <b>R</b> BZX84C5V6-7-F <b>R</b>	SOT-23	4.7V 5.6V	0.35W		.294	.198	VISSHARY	- D:						
1539913	BZX84C6V2-7-F 🗷	SOT-23	6.2V	0.35W		.294	.198		Zener Dic	aes					
rame.					Minimum			Part No.	Product No.	Pkg.	Vz	nom Pwr Dissipa	* Minimur		
Part No.	Product No.	Pkg.	Vznom	Pwr Dissipation		10		178773	1N4732A	DO-41	4	.7V 1W.	*	\$.088	\$.069
784917	BZX55C12	DO-35	12.7V				\$.035	813271	1N4732A-TAP <b>₹</b>	DO-41	4	.7V 1.3W .	36	.284	.274
785012	BZX84C4V3 <b>2</b>	SOT-23	4.6V	0.35W			.035	813319	1N4733A-TR <b></b> ₹	DO-41	5	.1V 1.3W	*	.098	.078
784950	BZX84C10	SOT-23	9.4V	0.35W			.049	813360	1N4741A-TR <b></b> ₹	DO-41	11	.0V 1.3W	*	.098	.078
743787	1N753A <b>₹</b>	DO-35	6.2V				.035		<b></b> .						
783261	1N748A <b>≈</b>	DO-35	3.9V	0.5W		04	.035	Zener	Diodes			Pleas	se Note: Manufa	acturer m	nay vary
743752	1N750A 🕿	DO-35	4.7V	0.5W		08	.058						Minimur	n order 1	0 pieces
743795	1N75AA 🗷	DO-35	6.8V				.03	Part No.	Cross Ref.	Pkg.	V <sub>7</sub>	nom Pwr Dissipa		10	
743331	1N4728ATR	DO-41	3.3V				.032	36290	1N751A <b>%</b> *	DO-35					\$.022
782786	1N4730ATR <b>₹</b>	DO-41	3.9V				.041	36097	1N4733A <b>₹</b> *	DO-41					.065
782794	1N4734ATR <b>₹</b>	DO-41	5.6V				.052	178837	1N4739A <b>≈</b>	DO-41					.038
743373	1N4735ATR ₹	DO-41	6.2V				.078	36169	1N4742A <b>2 *</b>	DO-41					.059
782823	1N4736ATR <b>₹</b>	DO-41	3.8V				.032	36185	1N4744A	DO-41					.035
743381	1N4737ATR	DO-41	7.5V				.041	179047	1N5231B	DO-35					.026
743390 782831	1N4739ATR 1N4740ATR <b>₹</b>	DO-41 DO-41	9.1V 10.0V				.032		Diode/Rectifier ca						
743411	1N4740ATR	DO-41	12.0V				.055								
743429	1N4743ATR <b>≈</b>	DO-41	13.0V				.046	AVA	👯 Diode	S					
743437	1N4744ATR <b>≈</b>	DO-41	15.0V				.069	PROPERTY	Partial Diodio		reakdown				
743445	1N4745ATR <b>₹</b>	DO-41	16.0V				.031	Part No.	Product No.		Voltage	Description	1	I 10	100
782882	1N4746ATR <b>₹</b>	DO-41	18.0V				.032	1547905	5082-2800	Glass axial	7	Schottky barrier ger			
743461	1N4747ATR	DO-41	20.0V				.039	1547956	5082-2835	Glass axial	8	Schottky barrier ger			(1.11)
782911	1N4748ATR <b>₹</b>	DO-41	22.0V	1W		065	.041	1547981	5082-3080	Glass axial	100	Pin diode for RF swto			2.61
782920	1N4749ATR <b>₹</b>	DO-41	24.0V	1W		049	.039	1547999	5082-3081	Glass axial	100	Pin diode for RF swto			2.80
743470	1N4750ATR	DO-41	27.0V	1W		065	.041	1556908	HSMS-282P-BLKG <b>₹</b>	SOT-363	15	RF schottky barrier bri			1.12
782946	1N4751ATR <b>₹</b>	DO-41	30.0V	1W		035	.032	1556633	HSMS-2800-BLKG₹		70	RF schottky barrie			
782962	1N4752ATR <b>₹</b>	DO-41	33.0V				.065	1556650	HSMS-2802-BLKG <b>≈</b>	SOT-23	70	RF schottky barrie	-		
783009	1N5228B <b>₹</b>	DO-35	3.9V				.027	1556668	HSMS-2802-TR1G <b>₹</b>	SOT-23	70	RF schottky barrie			
783084	1N5234B_NL <b></b> ₹	DO-35	6.2V				.027	1556676	HSMS-2804-BLKG₹		70	RF schottky barrier con	-		.414
783113	1N5239BTR <b>₹</b>	DO-35	9.1V	0.5W		039	.027	1556692	HSMS-2805-BLKG	SOT-143	70	RF schottky barrier und			
ON Se	miconductor	Zener	TVS	NEW	* Minimum	order 1	0 pieces	1556713	HSMS-2810-BLKG <b>₹</b>	SOT-23	20	RF schottky barrie	er single57	.433	3 .40
Part No.	Product No.	Pkg.	$V_{RWM}$	Power	1	10	100	1556730	HSMS-2812-BLKG₹		20	RF schottky barrie			.62
803508	SA5.0AG 🕿	59AA	5V	500W	\$.50	\$.436	\$.287	1556828	HSMS-2822-BLKG₹		15	RF schottky barrie			.48
1307004	1N6373G <b>₹</b> ♠	41A	5V	1500W	*	.333	.312	1556861	HSMS-2824-BLKG₹		15	RF schottky barrier c			.43
Water with	na ana na manana ara-	· 7	D:I	NICIA/				1556879	HSMS-2825-BLKG₹	SOT-143	15	RF schottky barrier			.46
ON Se	miconductor	* Zener	Diod	es NEW	* Minimum	order 1	0 pieces	1556887	HSMS-2825-TR1G₹	SOT-142	15	RF schottky barrier			.48
Part No.	Product No.	Pkg.	Vznom	Pwr Dissipation	1	10	100	1556473	HSMP-3810-TR1G₹	SOT-23	100	RF pin low dist atten sno			
1921012	BZX84C5V1LT1G♠	SOT-23	5.1V	225mW				1556502	HSMP-3814-BLKG		100	RF pin low dist atten			.58
1925005	MMBZ5231BLT1G♠	SOT-23	5.1V	225mW		.024	.022	1556596	HSMP-4810-BLKG₹	SOT-323	100	RF pin diode low dist att			.60
1925013	MMBZ5232BLT1G <b>♠</b>	SOT-23	5.6V	225mW		.024	.022	1556561	HSMP-3864-BLKG <b>≈</b>	SOT-363	50 50	Pin diode gen. purp. Unconn			.51
1925161	MMSZ5234BT1G♠	SOD-123	6.2V	500mW	*	.036	.035	1556609	HSMP-4820-BLGK  LIGMS 20ED BLVC  ■ MSMP-4820-BLGK	SOT-23		RF pin diode switch & lin			.49
1925187	MMSZ5240BT1G♠	SOD-123	10.0V	500mW	*	.036	.035	1556924 1556991	HSMS-2850-BLKG₹			X Zero bias schottky detect A Microwave schottky mixe			.62
743980	1SMB5927BT3G <b>₹</b> ♠	SMB	12.0V	3W	*	.335	.304	1330771	H3IVI3-02UZ-DLNUX	301-23 230	IIIVF@ U. IIII	4 IVIICI OWAVE SCHOUKY ITIIAE	uloue series 1.30	5 1.13	.93
744000	1SMB5931BT3 <b>♠</b>	SMB	18.0V	3W	*	.149	.14	DAGE	TEE DI						
1308322	1SMB5918BT3G <b>₹</b> ♠	SMB	5.1V	3W	*	.158	.149	PATRICK.	Pio	aes					
804607	1N5339BG <b>₹</b>	Sumetic-40	5.6V	5W	20	.183	.167						* Minimur	n order 1	0 pieces
804623	1N5341BG <b>₹</b>	Sumetic-40	6.2V		20	.183	.167	Part No.	Product No.	Pkg.	Descri	ption	1	10	100
743584	1N5342BG <b>₹</b> ♠	Sumetic-40	6.8V		*	.228	.208	1538865	B340A-13F	SMA	40VRI	RM, 3A (Schottky)	\$.52	\$.434	\$.39
804711	1N5347BG <b>₹</b> ♠	017AA	10.0V		*	.228	.208	1540501	LL4148-7	MiniMEL	F 100VF	RRM, 150mA (Fast	switch) *	.02	.015
804818	1N5352BG <b>₹</b> ♠	Sumetic-40	15.0V		*	.173	.157								
804914	1N5359BG <b>₹</b> ♠	Sumetic-40			*	.228	.208	SAME IN	Diodes						
743605	1N5363BG <b>₹</b> ♠	Sumetic-40	30.0V		*	.223	.203		_ Dioucs						
1305367	1N5365BG <b>₹</b> ♠	Sumetic-40	36.0V		*	.17	.159				_		* Minimur		
804973	1N5366BG <b>₹</b>	017AA	39.0V		45	.359	.323	Part No.	Product No.	Pkg.	Descri	•	1		
1305412	1N5368BG ₹	017AA	47.0V		*	.172	.156	870145	BAT54_NL	SOT-23		RM, 0.2A (Schottky			
805010	IN5369BG 🗷	017AA	51.0V			.454	.403	953637	ISL9R460P2_NL			RM, 4A		1.11	.95
□ Inis pro	duct typically requires or									-					
	₹ RoHS co	ompliant produ	uct 🕀 1	his product is avai	lable in both	RoHS a	nd non-R	oHS versions.	Add an "R" before	part number f	for RoHS v	version. Details or	n page 204.		

#### For Package Illustrations See Page 2

#### Additional Semiconductors are available online at www.Jameco.com/Semiconductors

Infineo	Diodes						
			Minimu	m order 10	) pieces		
Part No.	Product No.	Pkg.	Description	10	100		
1683165	BAS21E6327XT♣	SOT-23	250VRM, 0.25A (Switching)	\$.168	\$.095		
1683405	BAS40E6327XT ₹♠	SOT-23	40VR, 0.12A (Schottky)	043	.04		
1684272	BAV70E6327XT <b>₹</b> ♠	SOT-23	85VRM, 0.20A (Switching)	019	.017		
1684361	BAV99E6327XT ₹♠	SOT-23	85VRM, 0.20A (Switching)	019	.017		
1684379	BAV99SE6327XT ₹♠	SOT-363	85VRM, 0,20A (Switching)	054	.051		

.00.077	DITT / TOLOGE / TTT	00.000	oo man, o.zom (omtoming	,		
1631269	MMBD914LT1XT <b>₹</b> ♠	SOT-23	100VRM, 250mA		016	.015
Turne lyde	and better	Diode	es		NEV	V
				* Minimum	order 10	pieces
Part No.	Product No.	Pkg.	Description	1	10	100
1558356	30BQ040PBF <b>₹</b> ♠	SMC	40VRRM, 30A (Schottky)	*	\$.253	\$.237

HFA08TB60PBF ₹ TO-220AC 600VBR, 8A (Ultrafast recovery)

## NIP/PHILIPS Diodes

			Minimum order 10	) pieces
Part No.	Product No.	Pkg.	Description 10	100
915323	BAS40-04T/R₹	SOT-23	40VR, 120mA (Schottky) \$.137	\$.126
915500	BAT54A-CT <b></b> ₹	SOT-23	30VR, 0.2A (Schottky, double)	.044
915972	BAV99ST/R₹	SOT-363	85VRRM, 0.5A (Switching)	.06
915251	BAS316T/R₹	SOD-323	100VRRM, 0.5A (Switching)	.079
743293	1N4148T/R	DO-35	100VRRM, 0.5A (Switching)	.01

# Diodes Diodes

				* Willimum	order re	pieces
Part No.	Product No.	Pkg.	Description	1	10	100
743710	1N6263 <b>₹</b>	DO-35	60VRRM, 50mA (Schottky)	*	\$.08	\$.065
743656	1N5711	DO-35	70VRRM, 15mA (Schottky)	40	.29	.20

<u> </u>	TRANSIL™	Diode	es		ı	NEV	<b>V</b>
Part No.	Product No.	Pkg.	V <sub>BR</sub> (nom)	I <sub>RM</sub> @ V <sub>RM</sub> (max.)	1	10	100
869566	1.5KE15A <b>◆</b>	DO-201	15	1μA @ 12.8V	. \$.52	\$.498	\$.475
869582	1.5KE39A <b>₹</b> ♠	DO-201	39	1μA @ 33.3V	52	.498	.475

## Diode

			Minim	um order 10	) pieces
Part No.	Product No.	Pkg.	Description	10	100
179215	1N4148	DO-35	100PRV (Switching)	\$.012	\$.009

## **Diodes** Please Note: Manufacturer may vary

			* Minimun	n order 10	) pieces	
Part No.	Cross Ref.	Pkg.	Description 1	10	100	
35941	1N270*	DO-7	80PRV (Germanium) \$.99	\$.86	\$.74	
312101	MBR1100	DO-41	100PRV, 1.0A (Schottky)27	.19	.125	
36038	1N4148 <b>2**</b>	DO-35	75PRV, 0.01A (Switching) *	.03	.025	
151247	1N4148T	DO-35	75PRV, 0.01A (Switching)*	.016	.012	
*10 pcs /**100 pcs in Diode/Rectifier cabinet kit, pg 38						

## SanRex® Fast-On and Thru-Hole Package Triacs

Part No.	Product No.†	Pkg.	Rating (X <sub>DRM</sub> , I <sub>T(RMS)</sub> ) 1	10	100
658216	TG35E60₹	Fast-On	Isolated 35A, 600V \$7.99	\$7.09	\$6.55
658267	TG35F40 <b>≈</b>	Fast-On	Isolated 35A, 400V 9.05	7.69	5.77
658275	TG35F60₹	Fast-On	Isolated 35A, 600V 8.99	7.78	6.72
657192	TMG8C60F₹	TO-220F	Isolated 8A, 600V86	.81	.76
† For cros	s references to Litt	telfuse ST an	d ON Semi products, refer to datasheets @	lameco	com

## Triacs

Part No.	Product No.	Pkg.	Туре	Rating 1	10	100
220492	Q4008R4	TO-220AB	Triac	400 V <sub>DRM</sub> , 8A \$.87	\$.80	\$.73
139336	Q4015L5	TO-220AB	Triac	400 V <sub>DRM</sub> , 15A 1.55	1.36	1.25
220505	Q6025R6	TO-220AB	Triac	600 V <sub>DRM</sub> , 25A 2.39	2.03	1.52
220521	Q6035P5	TO-3	Triac	600 V <sub>DRM</sub> , 35A <b>8.79</b>	7.46	5.99

• This product typically requires one additional day to ship. Please request 'ship partial' if you prefer the other products on your order to ship immediately. A separate shipping charge would apply

Triac	S			Please Note: Manuf	acturer ma	ay vary
Part No.	Cross Ref.	Pkg.	Туре	Rating 1	10	100
31819	SC146B	TO-220	Triac	200 V <sub>DRM</sub> , 10A (2N6342) <b>\$1.29</b>	\$1.15	\$.99
31827	SC146M	TO-220	Triac	600 V <sub>DRM</sub> , 10A (2N6344) 1.99	1.79	1.61
140425	2N6071A	TO-225AA	Triac	200 V <sub>DRM</sub> , 4A	.27	.25

THE RESERVE	or a series of the series	The second second	3CK2			V
				* Minimum	order 10	pieces
Part No.	Product No.	Pkg.	Rating	11	10	100
798251	MCR100-6G <b>₹</b>	TO-92	400VDRM, 0.8A	*	\$.17	\$.16
225454	2N6500	TO 2204	B 800/DDM 35V	1 11	1 01	01

THO	con SCR						
Part No.	Product No.	Pkg.	Rating	1	10	100	1000
160135	S6025L	TO-220AB	600 V <sub>DRM</sub> , 25A	\$1.69	\$1.53	\$1.37	\$1.04

Silicon Controlled Rectifiers (SCRs)						cturer m	ay vary
Part No.	Cross Ref.	Pkg.	Rating	1	10	100	1000
14859	C38M	TO-65	600 PRV, 35A (2N3899	\$6.89	\$6.19	\$5.59	\$5.05
14736	C106B1*	TO-202	200 PRV, 4A (2N6239)	67	.54	.46	.40
14752	C122B	TO-220	200 PRV, 8A	65	.64	.49	.414
14761	C122M	TO-220	600 PRV, 8A <sup>†</sup>	1.35	1.25	1.05	.69
119802	2N5060	TO-92	25 PRV, 0.8A	21	.19	.15	.12
†Isolated	*10 ncs in Di	nda/Pactifiar cal	ninet kit na 38				

#### Rectifiers

				* Minimum	order 10	pieces
Part No.	Product No.	Pkg.	Rating	1	10	100
1538566	6A4-T	R-6	400 V <sub>RRM</sub> , 6A	\$.46	\$.376	\$.277
1537871	1N4001-T	DO-41	50 V <sub>RRM</sub> , 1A	*	.046	.033
1537889	1N4002-T	DO-41	100 V <sub>RRM</sub> , 1A	*	.039	.029
1537897	1N4003-T	DO-41	200 V <sub>RRM</sub> , 1A	*	.029	.024
1537918	1N4004-T	DO-41	400 V <sub>RRM</sub> , 1A		.133	.075
1537926	1N4005-T <b>♠</b>	DO-41	600 V <sub>RRM</sub> , 1A	*	.09	.065
1537951	1N4007-T	DO-41	1000 V <sub>RRM</sub> , 1A	25	.133	.073
1538187	1N4937-T	DO-41	600 V <sub>RRM</sub> , 1A	*	.067	.05
1538304	1N5399-T	DO-41	1000 V <sub>RRM</sub> , 1.5A	*	.062	.046
1538339	1N5401-T	DO-201AD	50 V <sub>RRM</sub> , 3A		.275	.206
1538363	1N5404-T	DO-201AD	400 V <sub>RRM</sub> , 3A		.267	.186
1538380	1N5408-T	DO-201AD	1000 V <sub>RRM</sub> , 1A		.267	.188
1538419	1N5819HW-7-F <b></b> ₹	SOD-123	40 V <sub>RRM</sub> , 1A (Schottky	)	.57	.42
1538427	1N5819-T <b>♠</b>	DO-41	40 V <sub>RRM</sub> , 1A (Schottky	) *	.074	.069
1538435	1N5822-T	DO-201AD	40 V <sub>RRM</sub> , 3A (Schottky	)	.53	.397

### Rectifiers

			* Minimum order 10 piec			
Part No.	Product No.	Pkg.	Rating	1	10	100
785400	FEP16CT <b>≈</b>	TO-220AB	150 V <sub>RRM</sub> , 16A	\$.98	\$.81	\$.65
785418	FEP16FT <b>₹</b>	TO-220AB	300 V <sub>RRM</sub> , 16A	94	.78	.63
871594	MBR0520L <b></b> ₹	SOD-123	20 V <sub>RRM</sub> , 0.5A (S	Schottky)*	.109	.089

#### ON Semiconductor Rectifiers

				* Willimum	order it	pieces
Part No.	Product No.	Pkg.	Rating	1	10	100
804527	1N4006RLG <b></b> ₹	59-10	800 @ 1A	*	\$.026	\$.023
804543	1N4007RLG <b></b> ₹	59-10	1000 @ 1A	25	.225	.127
743664	1N5817G <b></b> ₹	DO-41	20 @ 1A	*	.129	.119
743672	1N5818G <b>₹</b> ♠	DO-41	30 @ 1A	*	.094	.09
743681	1N5819G <b>≈</b>	DO-41	40 @ 1A	*	.129	.119
743699	1N5820G <b>₹</b> ♠	DO-201AD	20 @ 3A	*	.192	.178
805167	1N5821G <b>₹</b>	DO-201AD	30 @ 3A	20	.188	.141
805183	1N5822G <b>₹</b>	DO-201AD	40 @ 3A	27	.24	.18
743701	1N5822RLG <b>₹</b>	DO-201AD	40 @ 3A	32	.272	.204
802020	MUR105G₹	DO-41	50 @ 1A	29	.271	.244
879262	MUR110G₹	DO-41	100 @ 1A	*	.115	.096
oroducts on	your order to ship imi	mediately. A separa	ate shipping charge would	apply.		

10

#### Additional Rectifiers are available online at www.Jameco.com/Semiconductors

#### ON Semiconductor Rectifiers (Continued)

				* Minimur		•
Part No.	Product No.	Pkg.	Rating	1	5	100
879975	MURS120T3G	SMB	200 @ 1A	<b>.</b> *	Call	Call
879289	MUR120G	DO-41	200 @ 1A	*	.206	.177
865864	MBRS130LT3₹	SMB	30 @ 1A	31	.297	.223
865899	MBRS130LT3G <b>₹</b> ♠	SMB	30 @ 1A	🛨	Call	Call
865944	MBRS130T3G <b>₹</b> ♠	SMB	30 @ 1A	★	Call	Call
802089	MUR140G	DO-41	400 @ 1A	*	.154	.142
866058	MBRS140T3G <b>₹</b> ♠	SMB	40 @ 1A	★	Call	Call
879414	MUR160G₹	DO-41	600 @ 1A	*	.139	.104
886622	MBR160G <b>₹</b> ♠	DO-41	60 @ 1A	*	.132	.113
886711	MBR360G <b>₹</b> ♠	DO-201AD	60 @ 6A	*	.161	.146
886729	MBR360RLG <b>₹</b>	DO-201AD	60 @ 6A	*	.159	.121
879668	MUR420G₹♠	DO-201AD	200 @ 4A	*	.21	.189
802353	MUR460G₹	DO-201AD	600 @ 4A	37	.307	.267
802433	MURD620CTG	DPAK	200 @ 6A	35	.288	.268
801553	MR851RLG <b></b> ₹	DO-201AD	100 @ 3A	*	.165	.124
802450	MURH860CTG₹	TO-220AB/3	600 @ 8A	1.17	.98	.74
879810	MUR860₹	TO-220AC/2	600 @ 8A	1.03	.94	.71
808341	MBR1045G <b>₹</b> ♠	TO-220AC/2	45 @ 10A	52	.45	.39
808376	MBR1060G <b>₹</b> ♠	TO-220AC/2	60 @ 10A	*	.471	.436
802046	MUR1100EG <b>₹</b> ♠	DO-41	1000 @ 1A	*	.254	.214
865784	MBRS1100T3    ♣	SMB	100 @ 1A	<b>*</b>	Call	Call
879318	MUR1520G ₹♠	TO-220AC/2	200 @ 15A	80	.65	.60
879511	MUR1620CTR₹	TO-220AB/3	200 @ 16A	1.59	1.36	1.02
802193	MUR1640CTG <b>₹</b>	TO-220AB/3	400 @ 16A	1.75	1.69	1.49
790647	MBR1645G <b>≈</b>	TO-220AC/2	45 @ 16A	69	.58	.53
879094	MRA4004T3	SMA	400 @ 1A	*	.155	.116
879625	MUR4100EG <b></b> ₹	DO-201AD	1000 @ 8A	40	.35	.263
886585	MBR10100G <b>₹</b> ♠	TO-220AC/2	100 @ 10A	85	.79	.74
886657	MBR20100CTG <b>₹</b>	TO-220AB/3	100 @ 20A	99	.82	.74

#### **General Instrument Rectifiers**

				iviinimum order 10 pieces		
Part No.	Product No.	Pkg.	Rating	10	100	
1543592	1N4001-CT <b></b> ₹	DO-204AL		\$.039		
1543613	1N4003-TR <b>₹</b>	DO-204AL				
1543648	1N4004-TR <b></b> ₹	DO-204AL	400 V <sub>RRM</sub> , 1A		.022	
1543728	1N4935-TR	DO-204AL	200 V <sub>RRM</sub> , 1A		.072	

#### Rectifiers Please Note: Manufacturer may vary

					* Minimum	order 10	) pieces
Part No.	Cross Ref.	Pkg.	Ratir	ng	1	10	100
177754	T6A05L	T6L	50	PIV,	6A \$.36	\$.32	\$.288
177762	T6A10L	T6L	100	PIV,	6A	.65	.55
177818	T6A100L	T6L	1000	PIV,	6A80	.72	.65
35924	1N1188	DO-5	400	PRV,	35A 4.49	4.45	4.14
35975	1N4001 <b>2 *</b>	DO-41	50	PRV,	1A*	.04	.028
76961	1N4002 <b>₹</b>	DO-41	100	PRV,	1A*	.043	.031
76970	1N4003 <b>₹</b>	DO-41	200	PRV,	1A*	.025	.02
35991	1N4004 <b>2**</b>	DO-41	400	PRV,	1A*	.04	.028
76988	1N4005 <b>₹</b>	DO-41	600	PRV,	1A*	.025	.016
76996	1N4006 <b>₹</b>	DO-41	800	PRV,	1A*	.042	.03
36011	1N4007 <b>22 *</b>	DO-41	1000	PRV,	1A*	.04	.03
36249	1N5401 <b>₹</b>	DO-27A	100	PIV,	3A*	.134	.101
77083	1N5402	DO-27A	200	PRV,	3A*	.141	.127
36265	1N5404*	DO-27A	400	PRV,	3A*	.149	.112
36273	1N5408 <b>2 *</b>	DO-27A	1000	PRV,	3A*	.15	.11
177949	1N5817 <b>≈</b>	DO-204AL	20	PIV,	1A*	.12	.09
177957	1N5818 <b>₹</b>	DO-204AL	30	PIV,	1A*	.07	.056
177965	1N5819 <b>₹</b>	DO-204AL	40	PIV,	1A*	.10	.085
177990	1N5822 <b>₹</b>	DO-201AD	40	PIV,	3A <b>24</b>	.201	.15
*10 pcs./ *	**100 pcs. in Dic	de/Rectifier ca	binet kit.	riaht			

## **Bridge Rectifiers**

				* Minimum order 10 pieces			
Part No.	Product No.	Pkg.	Rating	1	10	100	
1540041	DF02S-T₹♠	D-S	200 PRV,	1A*	\$.221	\$.207	
1540050	DF04S-T <b>≈</b> ♠	DFS	400 V <sub>RRM</sub> ,	1A*	.218	.205	
1540421	HD04-T	Mini DIP-4	400 V <sub>RRM</sub> ,	0.8A	.504	.376	
1541431	RS402L <b>◆</b>	RS-4L	100 V <sub>RRM</sub> ,	4A <b>74</b>	.64	.60	
1541466	RS405L <b>◆</b>	RS-4L	600 V <sub>RRM</sub> ,	4A	.89	.83	

## **Bridge Rectifier**

Part No.	Product No.	Pkg. <sup>†</sup>	Rating 1	10	100
785709	GBPC3504W₹	GBPC	400 V <sub>RRM</sub> , 35A \$3.19	\$2.67	\$2.36
† CRDC r	Jactic caso motal	haco			

Part No.

## **General Instruments Bridge Rectifier**

Part No.	Product No.	Pkg.	Rating	1	10	100
1544835	GBU8D	GBU	200 V <sub>RRM</sub> , 8A	\$1.27	\$1.06	\$.80

Bridg	je Recti	fiers
Part No	Cross Ref	Pka †

1544835	GBU8D	GBU	200 V <sub>RRM</sub> , 8A	\$1.06	\$.80
Bridg	e Recti	fiers	Please Note: Manufac	cturer m	ay vary

Rating

Part No.	CIUSS Rei.	Pky.	Rati	ng			10	100
178001	DF005M	DF	50	PIV,	1A	 . \$.49	\$.40	\$.31
103000	DF01M <b>₹</b>	DF	100	PIV,	1A	 33	.285	.207
103042	DF02M <b>₹</b>	DF	200	PIV,	1A	 41	.40	.21
102971	DF04M <b>₹</b>	DF	400	PIV,	1A	 37	.316	.136
103034	DF06M <b>₹</b>	DF	600	PIV,	1A	 26	.232	.174
103026	DF10M	DF	1000	PIV,	1A	 27	.227	.17
256575	DF08M <b>₹</b>	DIP-4	800	PIV,	1.5A	 29	.243	.204
145429	KBP02M	KBP	200	PIV,	1.5A	 52	.441	.312
119562	KBP04M <b>₹</b> *	KBP	400	PIV,	1.5A	 48	.432	.36
279494	W005G	W0G	50	PIV,	1.5A	 44	.36	.33
103018	W02G <b>₹</b>	W0G	200	PIV,	1.5A	 48	.386	.306
102980	W04G	W0G	400	PIV,	1.5A	 43	.40	.33
279515	W10G <b>≉</b>	W0G	1000	PIV,	1.5A	 48	.408	.306
178124	W005M	WOM	50	PIV,	1.5A	 50	.43	.322
178132	W01M	WOM	100	PIV,	1.5A	 49	.42	.315
178183	BR805D	BR8D	50	PIV,	2A	 55	.49	.367
178247	BR810D	BR8D	1000	PIV,	2A	 48	.43	.37
253260	2KBP06M <b>₹</b>	KBP	600	PIV,	2A	 54	.459	.344
253286	2KBP10M <b>₹</b>	KBP	1000	PIV,	2A	 66	.56	.42
179477	GBPC25-01	GBPC	100	PIV,	25A	 . 2.29	1.86	1.53
179485	GBPC25-02	GBPC	200	PIV,	25A	 . 2.39	1.94	1.59
178280	MB254	MB35		PIV,	25A	 . 2.35	2.10	1.90
178335	TB252	TB35	200	PIV,	25A	 . 2.09	1.85	1.69
25574	MDA990-3	179-01	200	PIV,	30A	 . 3.99	3.45	2.99
25591	MDA990-6	179-01	600	PIV,	30A	 . 4.59	4.29	3.99
299882	GBPC1204	GBPC	400	$V_{RRM}$	12A	 2.69	2.29	1.72
299874	GBPC1206	GBPC					2.65	1.91
178431	MB358 <b>⊕</b>	MB35	800	PIV,	35A	 . 3.59	3.29	2.75
178503	TB3510	TB35	1000	PIV,	35A	 . 3.25	2.65	2.40
*10 ncs	in Diode/Rectifier	cahinet ki	helow					

<sup>10</sup> pcs. in Diode/Rectifier cabinet kit, below

#### **Diode/Rectifier Assortment Cabinet Kit**

420 pcs. (15 types) Diodes, Zener Diodes, Switching and Silicon Rectifiers

Includes: 20 drawer component cabinet (319600), 20 clear plastic drawers (319601), 20 clear dividers (319611), pg 138 and 30 adhesive labels for drawers to identify parts in kit.

10 each: 1N270, 1N751A, 1N3600, 1N4001, 1N4007, 1N4733A, 1N4735A, 1N4742A, 1N5404, 1N5408, C106B1, KBP04M 100 each: 1N914, 1N4004, 1N4148

SAVE 10% Part No. Description Wt. (lbs.) 10 82587 \$38.95 420 pcs. (15 types) diode kit 5.0 ....

<sup>🗷</sup> RoHS compliant product 💮 This product is available in both RoHS and non-RoHS versions. Add an "R" before part number for RoHS version. 🛚 Details on page 204.



<sup>†</sup> DF/KBP/W0G/W0M/179-01 – plastic case; GBPC/TB35 – plastic case, metal base; MB35 – metal case

This product typically requires one additional day to ship. Please request 'ship partial' if you prefer the other products on your order to ship immediately. A separate shipping charge would apply.



## Additional Optoisolators are available online at www.Jameco.com/Optos

# **Optoisolators**

#### Please Note: Manufacturer may vary

## Avago Optocouplers (Continued)

NEW

Part No.	Cross Ref.	Pkg.	Description 1	10	100
40985	4N25 <b>%</b>	DIP-6	Diode, NPN phototransistor \$.24	\$.22	\$.19
41005	4N26	DIP-6	Diode, NPN phototransistor25	.207	.153
41013	4N28 <b>₹</b>	DIP-6	Diode, NPN phototransistor	.213	(.16)
41021	4N32 <b>₹</b>	DIP-6	Diode, NPN photodarlington26	.221	(.166)
41030	4N33 <b>₹</b>	DIP-6	Diode, NPN photodarlington29	.28	.25
41056	4N35 <b>₹</b>	DIP-6	Diode, NPN phototransistor29	.26	.235
277510	6N135 <b>₹</b>	DIP-8	High-speed transistor optocoupler	.64	.49
42471	6N136 <b>₹</b>	DIP-8	High speed transistor optocoupler	.64	.52
113911	6N137	DIP-8	High-speed logic optocoupler	.51	.48
42489	6N138 <b>₹</b>	DIP-8	Low input curr., hi-gain split darlington77	.64	.48
113929	6N139 <b>₹</b>	DIP-8	High-speed, high-gain darlington	.64	.48
18825	H11AA1	DIP-6	Dual infrared diode, NPN phototransistor .62	.52	.39
113996	H11F1	DIP-6	Isolated FET 1.69	1.39	1.10
113988	H11L1	DIP-6	Schmitt trigger output photocoupler63	.58	.56
114083	ISQ203	DIP-16	Quad channel NPN phototransistor 2.95	2.51	1.88
24918	MCT6	DIP-8	Dual channel NPN phototransistor	.55	.413
672325	MCT62₹	DIP-8	Dual channel NPN phototransistor	.50	.375
26278	MOC3010	DIP-6	Bilateral triac driver56	.49	.41
95020	MOC3011	DIP-6	Bilateral triac driver	.51	.383
277780	MOC3020	DIP-6	Random phase triac driver	.398	.31
95038	MOC3021 <b>₹</b>	DIP-6	Bilateral triac driver	.59	.443
277819	MOC3023₹	DIP-6	Random phase triac driver46	.419	.353
277835	MOC3041 <b>₹</b>	DIP-6	Zero crossing triac driver87	.74	.55
320653	PS2501-1	DIP-4	Single transistor photocoupler32	.272	.204
320661	PS2501-2	DIP-8	Single transistor photocoupler51	.459	.418
160338	PS2501-4	DIP-16	Photo darlington & transistor/detector 1.09	1.02	.88
320696	PS2502-2	DIP-8	Darlington photocoupler 1.42	1.16	1.05
160362	PS2502-4	DIP-16	Photo darlington & transistor/detector 1.75	1.61	1.39
320725	PS2505-4	DIP-16	High isolation voltage photocoupler 1.99	1.59	1.43
320805	PS2532-4	DIP-16	High collector to high emitter volt. photocoupler 2.35	2.25	2.08
785813	HCPL2630₹	DIP-8	Dual chan. high spd. 10MB logic gate optocoupler 2.39	1.92	1.68

# **Optoisolators**

Part No.	Product No.	Pkg.	Description 1	10	100
1628490	ILD2 <b>₹</b> ♠	DIP-8	Dual channel phototransistor \$.64	\$.60	\$.56
1628668	ILQ1 <b>₹</b> ♠	DIP-16	Quad channel phototransistor 2.59	2.09	1.96
1628676	ILQ2 <b>₹</b> ♠	DIP-16	Quad channel phototransistor 1.79	1.57	1.34
1628828	ILQ74 <b>₹</b> ♠	DIP-16	Quad channel phototransistor 1.89	1.66	1.43
1696353	IL207AT	SOIC-8	Phototransistor diode 18.45	15.34	14.20

## AVAGO Optocouplers

Part No.	Product No.	Pkg.	Description	1	10	100
1547876	4N35-000E <b>₹</b>	DIP-6	Phototransistor optocoupler gen. purp.	\$.34	\$.20	\$.187
1583210	4N46-000E <b>₹</b>	DIP-6	High gain darlington output opto	2.39	1.92	1.63
1548107	6N136-000E <b>₹</b>	DIP-8	Single channel, high-speed opto	1.19	.89	.78
1583261	6N136-020E <b>₹</b>	DIP-8	Single channel, high-speed opto	1.39	1.19	.95
1548131	6N137-000E <b>₹</b>	DIP-8	High CMR, hi-spd TTL compatible opto	1.24	.99	.87
1583287	6N137-300E <b>₹</b>	DIP-8	High CMR, hi-spd TTL compatible opto	1.29	1.03	.86
1583308	6N138-000E <b>₹</b>	DIP-8	Single ch. low input current, high gain opto.	1.15	.87	.80
1583316	6N139-000E <b>₹</b>	DIP-8	Single ch. low input current, high gain opto.	1.19	.89	.81
1549441	HCPL-060L-000E <b>₹</b>	SOIC-8	Hi-spd LVTTL compatible 3.3V opto	1.99	1.61	1.37
1549610	HCPL-063L₹ ♠	SOIC-8	Hi-spd LVTTL compatible 3.3V opto	4.45	3.66	3.45
1549644	HCPL-063N	SOIC-8	HCMOS compat., dual-ch., high-CMR, 10MBd opto. (0.400" W)	6.89	5.67	5.21
1549003	HCNW136	DIP-8	Single channel, high-speed opto (.400" W)	1.89	1.65	1.38
1549020	HCNW137	DIP-8	High CMR, hi-spd TTL compat. opto. (0.400" W) .	2.29	1.86	1.62
1549054	HCNW139	DIP-8	Low input curr., high gain opto. (0.400" W)	2.39	1.96	1.85
1549193	HCPL-0201 ₹ 4	SOIC-8	Very high CMR, wide Vcc logic gate opto .	2.69	2.20	2.04
1550493	HCPL-314J	SOIC-16	0.6A output current IGBT gate drive opto	2.69	2.19	2.07
1550549	HCPL-316J-000E₹	SOIC-16	2.5A gate drv opto. w/ integ. desat. detect. & fault status	5.15	4.06	3.98
1549265	HCPL-0453	SOIC-8	Single channel, high-speed opto	2.05	1.88	1.76
1549311	HCPL-0501₹	SOIC-8	Single channel, high speed opto	1.43	1.33	1.25

Part No.	Product No.	Pkg.	Description	1	10	100
1549329	HCPL-0501-000E₹	SOIC-8	Single channel, high-speed opto	\$1.49	\$1.13	\$1.00
1549361	HCPL-0531	SOIC-8	Dual channel, high-speed opto	3.09	2.56	2.42
1549396	HCPL-0600 <b>₹</b>	SOIC-8	High CMR, hi-spd TTL comp. opto	1.75	1.61	1.51
1549417	HCPL-0601 <b>₹</b>	SOIC-8	Single ch, hi-spd TTL compatible opto	1.75	1.39	1.21
1550995	HCPL-M601	SO-5	High CMR, hi-spd logic gate opto	2.19	1.86	1.52
1549521	HCPL-0630 <b>≈</b> ♠	SOIC-8	Dual ch. high CMR, hi-spd TTL compat. opto	4.05	3.34	3.14
1549530	HCPL-0630-000E₹	SOIC-8	Dual ch. high CMR, hi-spd TTL compat. opto	4.15	3.39	3.06
1549732	HCPL-0710	SOIC-8	40ns propagation delay, CMOS opto	4.25	3.49	3.28
1549741	HCPL-0710-000E₹	SOIC-8	40ns propagation delay, CMOS opto	4.25	3.67	3.60
1549839	HCPL-0731	SOIC-8	Dual ch. low input current, high gain opto.	3.69	3.04	2.79
1549935	HCPL-2200 <b>≈ </b>	DIP-8	Sngl ch, low input current logic gate opto	. 2.49	2.03	1.92
1549978	HCPL-2211	DIP-8	Sngl ch., very high CMR, wide Vcc logic gate opto.	2.69	2.37	2.11
1550012	HCPL-2231 🗷 🕏		Dual ch., very high CMR, wide Vcc logic gate opto.	6.29	5.17	4.86
1550039	HCPL-2231-300E₹	SOIC-8	Dual ch., very high CMR, wide Vcc logic gate opto.	6.35	5.20	4.78
1550047	HCPL-2232	DIP-8	Dual ch., very high CMR, wide Vcc logic gate opto.	8.15	6.69	6.14
1550055	HCPL-2232-300₹	DIP-8	Dual ch., very high CMR, wide Vcc logic gate opto.	8.19	6.72	6.32
1550143	HCPL-2530	DIP-8	Dual channel, high-speed opto	1.99	1.66	1.45
1550151	HCPL-2531 <b>₹</b>	DIP-8	Dual channel, high-speed opto	1.95	1.74	1.52
1550186	HCPL-2601	DIP-8	Sngl ch., high CMR, hi-spd TTL compat. opto	1.65	1.29	1.16
1550231	HCPL-2611 <b>₹</b> ♠		Sngl ch., high CMR, hi-spd TTL compat. opto	1.75	1.62	1.49
1550282	HCPL-2630-000E₹		Dual ch., high CMR, hi-spd TTL compat. opto	2.79	2.29	2.16
1550311	HCPL-2630-300E₹	DIP-8	Dual ch., high CMR, hi-spd TTL compat. opto	2.85	2.33	2.19
1550320	HCPL-2631	DIP-8	Dual ch., high CMR, hi-spd TTL compat. opto	2.99	2.47	2.33
1550389	HCPL-2730-000E₹	DIP-8	Dual ch. low input current, high gain opto	2.35	1.92	1.81
1550573	HCPL-3700 <b>₹</b>		AC/DC to logic interface opto	3.25	2.82	2.69
1550581	HCPL-3700-000E ₹		AC/DC to logic interface opto		2.61	2.45
1584167	HCPL-3700-300E₹		AC/DC to logic interface opto	3.19	2.64	2.43
1584175	HCPL-3760-000E₹		AC/DC to logic interface opto		4.05	3.74
1550611	HCPL-4100	DIP-8	Optically coupled 20mA current loop transmitter		5.41	5.15
1584183	HCPL-4100-000E₹		Optically coupled 20mA current loop transmitter		4.75	4.36
1550629	HCPL-4200	DIP-8	Optically coupled 20mA current loop transmitter		5.40	5.15
1584191	HCPL-4200-000E ₹		Optically coupled 20mA current loop transmitter		4.74	4.61
1550645	HCPL-4503	DIP-8	Single channel, high-speed opto		1.49	1.30
1584204	HCPL-4503-000E₹		Single channel, high-speed opto		1.46	1.34
1550661	HCPL-4504-000E₹		Hi-spd, high CMR optocoupler		1.63	1.45
1550768	HCPL-7601	DIP-8	CMOS/TTL compat. low inp. curr., hi-spd, high CMR opto.		2.19	2.07
1584212	HCPL-7601-000E₹		CMOS/TTL compat. low inp. curr., hi-spd, high CMR opto.		2.20	2.02
1584221	HCPL-7710-000E₹		40ns propagation delay, CMOS opto		3.36	3.26
1584239	HCPL-7710-300E₹		40ns propagation delay, CMOS opto		3.39	3.23
1584247	HCPL-7800-300	SOIC-8	Isolation amplifier optocoupler		7.16	6.47
1584263	HCPL-7800A-300E ₹		Isolation amplifier optocoupler		9.13	8.24
1550881	HCPL-7840-300E₹		Isolation amplifier optocoupler		4.06	3.83
1584280	HCPL-788J-000E ₹	SOIC-16	Isolation amplifier optocoupler	6.75	5.52	4.99

## **SHARP** Optocouplers

Part No.	Product No. Pkg.	Description 1	5	100
1623891	PC357TJ000F <b>≈</b> ♠ Mini-4	Gen. purpose photocoupler \$.50	\$.42	\$.33
1623971	PC817XJ0000F <b>₹ ♠</b> DIP-4	Gen. purpose photocoupler	.41	.30
1623980	PC844X1J000F <b>₹ ♠</b> DIP-16	4-ch AC input photocoupler 1.46	1.16	1.16
1623998	PC847XJJ000F <b>₹ ♠</b> DIP-16	4-ch general purpose photocoupler 1.33	1.11	.89

# Save Big! Special Values!

New Lower Prices = Orange **Exceptional Quantity** Discounts = Green



This product typically requires one additional day to ship. Please request 'ship partial' if you prefer the other products on your order to ship immediately. A separate shipping charge would apply.

# Optocouplers, Photodiodes & Optical Switches

Color Code Legend

New Sale Lower\$ QtySave

Additional Optoelectronics are available online at www.Jameco.com/Optos

## CLARE Opto

## **Optocouplers**

Part No.	Product No.	Pkg.	Description	1	10	100
1582891	ITC117P <b>欠</b> *	DIP-16	Intergrated telecom circuit \$4.	15 \$	3.41	\$3.12
1583105	LDA100S₹	DIP-6	Opto. w/ sngl or darlington trans. output	92	.64	.48
1583113	LOC110 <b>≈</b>	DIP-8	Single linear optocoupler 2.3	39	1.67	1.27
1583121	L0C110S <b>₹</b>	SOIC-8	Single linear optocoupler 4.8	85	3.34	2.47
1583130	L0C111 <b>₹</b>	DIP-8	Single linear optocoupler 2.7	79	1.96	1.48
1583156	PD2401 <b>≈</b>	DIP-16	AC solid state switch w/ optical coupling 5.3	75	4.80	4.44
1583172	PS1201 <b>₹</b>	SIP-8	AC pwr switch, dual pwr SCR outputs 6.4	49	4.50	3.40
1583181	TS117 <b>₹</b>	DIP-8	1-Form-A relay w/ optocoupler2.2	25	1.91	1.77
1583199	TS117S <b>₹</b>	SOIC-8	1-Form-A relay w/ optocoupler 3.3	39	2.36	1.77
1583201	TS117STR <b>₹</b>	SOIC-8	1-Form-A relay w/ optocoupler 3.3	39	2.36	1.79
* 1-Form-A	solid state relay.	bridae red	ctifier, darlington transistor & optocoupler			

## Optoisolators/Optocouplers

			:	∗ Minimu	ım order 1	10 pieces
Part No.	Product No.	Pkg.	Description	1	10	100
783666	4N35SM <b>≈</b> ♠	SOIC-6	Gen. purpose phototransistor opto	*	\$.312	\$.29
871199	H11A1M <b>≈</b> ♠	DIP-6	Gen. purpose phototransistor opto	*	.299	.278
785776	H11F1S <b>₹</b> ♠	SOIC-6	Photo FET opto	2.55	2.30	1.94
871341	H11L1M <b>≈</b>	DIP-6	Optoisolator logic output	75	.68	.60
871367	H11L1SM <b>₹</b>	SOIC-6	Optoisolator logic output	82	.68	.541
871261	H11A817C <b>欠</b> ♠	DIP-4	Phototransistor optocoupler	★	Call	Call
785792	H22B3 <b>≈</b> ♠	4-pin sltd	Photodarlington optical interrupter switch	98	.87	.76
785805	HCPL2531S₹ ♣	SOIC-8	Dual ch. high-speed transistor opto	1.95	1.83	1.73
785813	HCPL2630₹	DIP-8	Dual ch. high-speed 10mbit/s logic gate opto.	2.39	1.92	1.68
871463	HCPL2631 <b>₹</b> ♠	DIP-8	Dual ch. high-speed 10mbit/s logic gate opto.	2.49	2.29	2.08
785821	HCPL2631S₹	SOIC-8	Dual ch. high-speed 10mbit/s logic gate opto.	1.89	1.78	1.34
785830	HCPL2730 <b>₹</b> ♠	DIP-8	Dual ch. low-inp. curr. high-gain split darl. opto.	1.79	1.65	1.39
873493	MOC207M	SOIC-8	Optocoupler transistor output	56	.41	.30
698912	M0C3010M <b>₹</b>	DIP-6	Random-phase triac driver output optoisolate	or62	.47	.313
698947	M0C3031M <b>₹</b>	DIP-6	Zero-cross Triac driver output optoisolator .	76	.69	.58
698963	MOC3042M <b>₹</b>	DIP-6	250/400V peak zero-cross opto. triac dri	ver .86	.76	.61
787237	MOC3062TVM₹	DIP-6	600V peak zero-cross phototriac driver optocou	pler .79	.73	.62
★ Please ca	II or visit our webs	site for m	inimum order quantity and pricing			

## TOSHIBA Optocouplers

Transis	ransistor Output * Minimum order 10 pieces										
			Curr.Tra	ans Ratio	Collector	Iso. Volt.					
Part No.	Product No.	Pkg.	Min. (%)	(VCE@IF)	Bkdwn Volt.	(V <sub>RMS</sub> )	1	10	100		
833310	TLP124BV	SOIC-4	200	5V@1mA	80	3750	\$.91	\$.68	\$.51		
833707	TLP281-4(GB,F) <b>◆</b>	SOIC-16	100	5V@5mA	80	2500	1.69	1.39	1.21		
833862	TLP620(F,T)◆	DIP-4	50	5mA	55	5000 .	*	.287	.259		
833897	TLP620(GB,F,T)♠	DIP-4	100	5mA	55	5000	71	.535	.401		
833993	TLP621♠	DIP-4	50	5mA	55	5000	★	Call	Call		
834021	TLP621(BL,F,T)♠	DIP-4	200	5mA	55	5000 .	*	.268	.242		
834056	TLP621(F,T)♠	DIP-4	50	5V@5mA	55	5000	51	.383	.297		
834072	TLP621(GB,F,T)◆	DIP-4	100	5mA	55	5000 .	*	.249	.224		
★ Please c	Please call or visit our website for minimum order quantity and pricing										

#### Thyristor Output

Part No.	Product No.	Pkg.	Curr. Max.	Voltage	Voltage	1	10	100
833408	TLP161J(U,C,F)♠	SOIC-4	10mA	600	2500	\$.89	\$.74	\$.59
833731	TLP3062S♣	DIP-5	10mA	600	5000	★	Call	Call
765185	TLP525G(F)	DIP-4	10mA	400	2500	89	.74	.56

★ Please call or visit our website for minimum order quantity and pricing

## Over 99% of Our Catalog Products Are In Stock

Place your order by 6PM EST for same business-day shipment.

## LITEON Optocouplers

Photo	Transistor Ou	ıtput						
		.,		Isolation	Curr. Trans.			
Part No.	Product No.	Pkg.	BVCEO	Volt. (RMS)	Ratio (Min.)	1	10	100
878227	LTV-814 <b>2 †</b>	DIP-4	35	5000	20	. \$.29	\$.247	\$.185
878243	LTV-817 <b>₹</b>	DIP-4	35	5000	50	20	.177	.14
790823	LTV817S-TA <b>₹</b>	SOIC-4	35	5000	50	22	.188	.141
878260	LTV-827 <b>₹</b>	DIP-8	35	5000	50	42	.356	.267
878286	LTV-847 <b>₹</b>	DIP-16	35	5000	50	83	.73	.55

† AC Input

## **Avago** Hermetically Sealed Optocouplers

Part No.	Product No.	Pkg.	Description	1	10	100
1583324	8102801EC	DIP-16	2-channel, high speed, high CMR logic gate opto.	\$63.85	\$59.94	\$54.85
1583332	8102802PC	DIP-8	2-channel, high speed, high CMR logic gate opto.	63.59	58.64	57.59
1583228	5962-8876901PC	DIP-8	2-channel, low IF, wide VCC, logic gate opto	102.25	101.67	101.08
1583236	5962-8978501PA	DIP-8	2-channel, low IF, wide VCC, high gain opto.	67.35	66.97	66.58
1583244	5962-8981001PC <b>₹</b>	DIP-8	1-channel, low IF, wide VCC, high gain opto.	85.89	80.17	75.15
1583252	5962-9085501HPC	DIP-8	1-channel, high speed, high CMR logic gate opto.	51.49	47.48	46.65

## **Optocouplers**

#### Fiber Optic LED

Part No.	Product No.	Fiber Type	Power	VF @ IF	1	10	100
1873786	OPF372A₹♠	50/125µm fiber	29µW	1.8 @ 100mA	\$17.25	\$16.00	\$15.14
1873778	OPF370A≈ ♣	50/125µm fiber	29µW	1.8 @ 100mA	8.79	8.26	7.73

#### Photodiode

Part No.	Product No.	Power	Wavelength	1	10	100
1873815	OPF482 <b>₹</b> ♠	200mW	860nm	\$15.35	\$14.40	\$13.45

## Photodiodes

Part No.	Product No.	Pkg.	Description 1	10	100
1621132	BPW34 <b>₹</b> ♠	DIL-2	Photodiode\$.74	\$.66	\$.58
1621159	BPW34FA <b>≉</b> ♠	DIL-2	Photodiode w/ Daylight Filter 1.55	1.43	1.34

## **Slotted Optical Switches**

31011	Siotted optical Switches					
Part No.	Cross Ref.	Pkg.	Description	1	10	100
114091	H21A1 <b>₹</b>	4-pin w/ tab	Single channel slotted interrupter	\$.79	\$.74	\$.63
320901	H21A3	4-pin w/ tab	Phototransistor optical switch	88	.74	.58

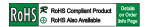
## **Source** Slotted Optical Switches

Part No.	Product No.	Pkg.	Description	1	10	100
1872661	OPB620 <b>₹</b> ♠	4-pin	Slotted optical switch	\$1.79	\$1.40	\$1.30
1872863	OPB804 <b>₹</b> ♠	4-pin	Slotted optical switch	. 1.79	1.61	1.46
1872919	OPB815WZ <b>≈</b> ♠	4-wires	Deep gap slotted optical switch w/ 24" wire	. 4.79	4.29	3.90
1872960	OPB821Z <b>≉</b>	4-wires	Slotted optical switch w/ 4.5" wires	. 4.59	3.41	3.18
1872951	OPB821S5Z <b>₹</b> ♠	4-wires	Slotted optical switch w/ 4.5" wires	. 5.35	4.76	4.21
1872994	OPB826S <b>₹</b> ♠	4-pin	Dual channel slotted optical switch	8.05	6.58	6.08
1873073	OPB840W55Z <b>₹</b> 4	4-wires	Slotted optical switch w/ wires, side mount	5.35	4.78	4.21
1873102	OPB850A <b>≈</b> ♠	4-wires	Slotted optical flag switch	. 3.19	2.88	2.61
1873209	OPB866T55 <b>₹</b>	4-pin	Slotted optical switch w/ mounting tabs	2.99	2.68	2.36
1873356	OPB891T51Z <b>₹</b> 4	4-pin	Slotted optical switch w/ mounting tabs	4.39	3.67	3.39
1873444	OPB930W51Z <b>₹</b>	5-wires	Photologic® slotted optical switch w/ wires	6.05	4.97	4.59
1873452	OPB941W51Z <b>₹</b>	5-wires	Photologic® slotted optical switch w/ wires	5.29	4.79	4.54
1873727	OPB993T51Z <b>₹</b> ♠	5-wires	Photologic® slotted optical switch w/ mtg tabs & wires	5.29	4.36	4.03

This product typically requires one additional day to ship. Please request 'ship partial' if you prefer the other products on your order to ship immediately. A separate shipping charge would apply.

RoHS compliant product 🕀 This product is available in both RoHS and non-RoHS versions. Add an "R" before part number for RoHS version. Details on page 204.





#### Additional Fiber Optics are available online at www.Jameco.com/Optos

1553336

#### AVAGO

#### Fiber Optic Transceivers

The HFBR-5701 (IEEE802.3 1000BASE-SX/fiber channel)/5710 (IEEE802.3 1000BASE-SX) are optical transceivers that are compliant with the specifications set forth in the IEEE802.3 (100BASE-SX), fiber channel (100-M5-SN-1, 100-M6-SN-1), and the small form factor pluggable (SFP). Its primary application is servicing Gigabit Ethernet and fiber channel links between optical networking equipment. The HBCU-5710R electrical transceiver offers full duplex throughput of 1000 Mb/s by transporting data over shielded and

1584722 unshielded twisted pair category 5 cable with 5-level PAM (Pulse Amplitude Modulation) signals. The 1000BASE-T module takes signals from both the twisted pair category 5 cable and the SerDes interface.

Part No.	Product No.	Description	1	10	100
1553336	HFBR-53A5VEM	850nm, SC duplex 3.3V, E shield	\$150.99	\$122.99	\$114.79
1548810	HBCU-5710R	P1000Base-T, low voltage (3.3V)	116.75	114.87	113.00
1553352	HFBR-5710LP	For gigabit ethernet	159.99	159.89	149.23
1584722	HFBR-5701LP	For gigabit ethernet & fiber ch	120.99	114.95	109.20

#### EVAGO

#### Miniature Link Package

Designed to provide cost effective, high perfomance fiber optic communication links for information systems and industrial applications with link distances of up to 2.7km. With the HFBR-24X6, the 125MHz analog receiver, data rates of up to 160MBd are attainable. Directly compatible with popular industry standard connectors ST, SMA, SC, and FC. Completely specified with multiple fiber sizes. Applications: LAN, digital cross connect links, central office switch/PBX links, video links, modems and multiplexers, industrial control links.



	1307377
e	CONTRACT OF
<b>WASTER</b>	(2957)
1	-

Iransmi	tters			1	552966
Part No.	Product No.	Description	1	10	100
1584562	HFBR-1404Z <b>≉</b>	SMA, Tx high power	\$17.95	\$15.41	\$14.45
1552616	HFBR-1412	ST, Tx standard power	. 20.29	18.62	17.72
1552624	HFBR-1412T	ST, Tx std power, threaded port	. 17.95	16.60	15.41
1552632	HFBR-1412TM	ST, Tx std power, threaded/metal port	17.95	16.09	14.45
1584571	HFBR-1412TZ <b>₹</b>	ST, Tx std power, threaded port	. 19.95	16.09	15.25
1584589	HFBR-1412Z <b>₹</b>	ST, Tx std power	. 20.09	16.09	15.25
1552641	HFBR-1414	ST, Tx high power	17.95	15.42	14.45
1552667	HFBR-1414T	ST, Tx high power, threaded port	. 17.99	16.60	15.42
1584597	HFBR-1414T7	ST Tx high power threaded port	22.29	16.73	15.45

Receivers											
Part No.	Product No.	Description	1	10	100						
1552878	HFBR-2402	SMA, Rx, 5MBd, TTI output	\$17.05	\$15.34	\$14.81						
1584642	HFBR-2402Z <b>₹</b>	SMA, Rx, 5MBd, TTL output	19.89	16.09	15.25						
1552894	HFBR-2412	ST, Rx, 5MBd, TTL output	19.25	16.52	14.45						
1552907	HFBR-2412T	ST, Rx, 5MBd, TTL output, threaded port	19.25	16.52	14.81						
1552966	HFRR-2416	ST Rx 125MHz analog threaded port	21 19	19 74	18 51						

#### AVAGO 1300nm Discrete Optical Components

HFBR-1312/2316 series transmitter/receiver provide low cost fiber optic links. Signal rates over 155MBd, link distances over 5km, DIP panel mountable ST and SC connector receptacles, auto insertable and wave solderable, specified with 62.5/125 5m and 50/125 5m fiber. Compatible with HFBR-0400 series. HFBR-1119/2219 series data links are high performance for serial optical data communications specified at 266MBd, designed for 50 or 62.5  $\mu$ m core multimode optical fiber at 1300nm.



Part No.	Product No.	Data Rate (MBd)	Distance (m)	Connector	1	10	100
1552587	HFBR-1312T	32/160	5000	ST	\$67.35	\$55.93	\$41.95
1552595	HFBR-1312TZ₹	32/160	5000	ST	67.35	55.94	42.00
1552851	HFBR-2316T	32/160	5000/2000	ST	67.35	55.94	42.39
1552860	HFBR-2316TZ <b>₹</b>	32/160	5000/2000	ST	69.95	55.94	42.00
1584546	HFBR-1119TZ <b>₹</b>	266	1500	ST	81.95	68.61	64.68
1584634	HFBR-2119TZ <b></b> ₹	266	1500	ST	81.95	68.60	64.68

#### AVAGO

#### Versatile Link Package

The most cost effective family of fiber optics from AVAGO consists of discrete transmitters and receivers based on 660nm technology. Optimized from 1mm plastic fiber and 200μm HCS<sup>TM</sup> fiber.





**Transmitters** 

1553109 1552798

		Data Rate	a Rate Distance (M)		Op. Temp.	Pricing		
Part No.	Product No.	MBd	POF	HCS	.C	1	10	100
1552712	HFBR-1521	5	20	_	-40 – 85	\$11.29	\$8.47	\$7.83
1584600	HFBR-1521Z <b>₹</b>	5	20	_	-40 – 85	11.35	8.56	7.91
1552721	HFBR-1522	1	45	_	-40 – 85	8.69	7.84	7.58
1584618	HFBR-1522Z <b>₹</b>	1	45	_	-40 – 85	11.39	8.55	7.91
1552739	HFBR-1523	40kBd	110	_	-40 – 85	10.39	9.07	7.40
1552747	HFBR-1524 <b>♠</b>	1	110	_	-40 – 85	8.69	8.14	7.58
1552763	HFBR-1527	32/125	40/30	1000/100	0 – 70	12.05	10.52	8.72
1552771	HFBR-1528	10	100	900	-40 – 85	13.09	9.85	8.51
1552780	HFBR-1531 <b>♠</b>	5	20	_	-40 – 85	10.45	8.37	7.58
1552798	HFBR-1532	1	45	_	0 – 70	11.69	10.82	10.10

#### Receivers

		Data Rate	Dista	ince (M)	Op. Temp.		Pricing	
Part No.	Product No.	MBd	POF	HCS	.C	1	10	100
1553029	HFBR-2521	5	20	_	-40 – 85	\$8.69	\$7.84	\$7.58
1584669	HFBR-2521Z <b>₹</b>	5	20	_	-40 – 85	11.35	8.55	7.91
1553037	HFBR-2522	1	45	_	-40 – 85	10.49	9.16	7.58
1553045	HFBR-2523 <b>♠</b>	40kBd	110	_	0 – 70	10.39	9.07	8.61
1553061	HFBR-2524	1	10	_	0 – 70	10.49	9.16	7.58
1553070	HFBR-2526	32/125	40/30	1000/100	0 – 70	17.05	14.19	11.37
1553088	HFBR-2528	10	100	900	-40 – 85	18.85	15.68	13.31
1553096	HFBR-2531♠	5	20	_	-40 – 85	11.35	8.55	7.91
1584677	HFBR-2531Z <b>≈</b>	5	20	_	0 – 70	11.39	8.56	7.91
1553109	HFBR-2532	1	45	_	0 – 70	11.39	8.56	7.40

#### AVOGO

#### 2 & 3 Channel Enclosed Encoders

HEDS-5500/5540 are high-performance optical increment encoders. 2/3 channel digital outputs and single 5V supply input are accessed through five 0.025" square pins







Blue Part No. = Limited Quantity Available

Operating temp.: -40°C to 100°C • Quick assembly • TTL compatible

Part No.	Product No.	Outputs	Counts/Rev.	Shaft Dia.	1	10	100
1584474	HEDM-5500\$B06 <b>₹⊙</b>	2-ch	1000	1/4"	\$41.05	\$39.67	\$38.29
1584491	HEDS-5500\$A06₹	2-ch	500	1/4"	54.29	45.10	40.94
1584503	HEDS-5500\$A11₹	2-ch	500	4mm	59.99	50.09	46.25
1584511	HEDS-5505\$A06₹	2-ch	500	1/4"	54.29	45.10	40.94
1584520	HEDS-5540\$A05₹	3-ch	500	3/16"	57.29	50.09	46.25
1584466	HEDL-6540\$B13₹	3-ch	1000	3/8"	135.55	128.73	122.30

#### Plastic Optical **Fiber Connectors**

	60	
553150	77	۰



Part No.	Product No.	Description	1 10	100
1553141	HFBR-4501	Gray simplex connector/crimp ring \$.7	4 \$.68	\$.56
1553150	HFBR-4501Z <b></b> ₹	Gray simplex connector/crimp ring6	2 .56	.52
1553168	HFBR-4503	Gray simplex latching connector w/ ring5	3 .487	.448
1553176	HFBR-4505	Gray adapter (bulkhead/feedthrough) 1.1	1 1.02	.84
1584685	HFBR-4505Z <b>≈</b>	Gray adapter (bulkhead/feedthrough)9	4 .84	.76
1553184	HFBR-4506	Parchment duplex conn. w/crimp ring 1.2	5 1.15	.95
1584693	HFBR-4506Z <b>≉</b>	Parchment duplex conn. w/ crimp ring 1.0	5 .95	.86
1553205	HFBR-4513	Blue simplex latching conn. w/ crimp ring5	4 .487	.448
1553221	HFBR-4516	Gray duplex conn. w/ crimp ring 1.2	5 1.17	1.10
1553248	HFBR-4531	Black crimpless simplex non-latching conn5	3 .50	.47
1584706	HFBR-4531Z <b></b> ₹	Black crimpless simplex non-latching conn5	4 .48	.44
1584714	HFBR-4593Z <b>₹</b>	Polishing kit	9 3.07	2.96

This product typically requires one additional day to ship. Please request 'ship partial' if you prefer the other products on your order to ship immediately. A separate shipping charge would apply.

# Fig. 1 Fig. 2 Fig. 3 Fig. 4 Fig. 5 Fig. 6 Fig. 7 Fig. 8 Fig. 9 Fig. 10 Fig. 11 Fig. 12 Fig. 13 Fig. 14 Fig. 15 Fig. 15 Fig. 16 Fig. 17

<b>■</b> CN	LEDs												*	Minimur	n order 5	pieces
			Emitting	Lens/Feature	LED	Diameter	Dimen	sions	Lead	Typical	Typical	Wavelength	Viewing		Pricing	
Part No.	Product No.	Fig.	Color	Description	Size	inch/mm	A"	В"	Spacing	Vf	mcd	nm	Angle	1	5	100
					Standar	d LEDs										
1766323	4300F1LC <b>₹</b> ♠	1	Red	Solid state, red diffused	T1	0.119/3	0.175	0.95	0.1	1.8	1.8	635	50	*	\$.302	\$.274
1766366	4301F1/5 <b>≈</b> ♠	1	Red/Green	Solid state, bi-color, white diffused	T1	0.119/3	0.175	1	0.1	1.8/2.1	12.6/3/7	660/565	_	.63	.51	.47
1766391	4302F5-5V <b>≈ </b> ◆*	1	Red	Red diffused	T1	0.119/3	0.175	1.06	0.1	5	8	635	60	.67	.545	.495
1766438	4303F1 <b>≈</b> ♠	1	Red	Solid state, red diffused	T1	0.119/3	0.24	1	0.1	2	10	650	90	*	.153	.145
1766340	4300H1LC <b></b> ₹ ♠	1	Red	Solid state, red diffused	T1 3/ <sub>4</sub>	0.197/5	0.34	1	0.1	1.8	2.3	635	50	*	.306	.29
1766411	4302H1-5V <b>≈</b> ★*	1	Red	Red diffused	T1 3/ <sub>4</sub>	0.197/5	0.347	0.99	0.1	5	8	635	60	.56	.46	.42
1766471	4304H1 <b>₹</b>	1	Red	Solid state, red diffused	T1 3/ <sub>4</sub>	0.197/5	0.331	0.945	0.1	2	6.3	650	65	*	.142	.131
1766497	4304H5 <b>≈</b>	1	Green	Solid state, green diffused	T1 3/ <sub>4</sub>	0.197/5	0.331	0.945	0.1	2.1	10	563	75	*	.143	.136
1766542	4305H5 <b>≈</b> ♠	1	Red	Non-diffused red	T1 3/ <sub>4</sub>	0.197/5	0.342	0.945	0.1	2.1	68	650	30	*	.182	.173
1766673	4361H1-5 <b>₹</b> ♠	2	Red/Green	Tri-color	T1 3/4	0.197/5	0.684	1.89	0.1	2.0/2.1	6.3/10	650/563	60	.56	.457	.419
		•			PCB Ind	icators										
1767473	5372T3-5VLC <b>₹</b> ♠	3	Amber	PCB indicator, RA	T 3/4	i –	0.2	0.13	0.1	5	4	565	_	\$1.35	\$1.16	\$1.10
1767191	5325F5 <b>≈</b> ♠	4	Amber	PCB indicator, RA	T1	0.119/3	0.118	1	0.15	2.2	10	603	_	.88	.69	.49
1767422	5360F1 <b>≈</b> ♠	5	Red	4-wide, PCB indicator, RA	T1	0.119/3	0.27	0.175	0.1	2	10	650	_	1.95	1.58	1.15
1767596	5600F1 <b>₹</b>	6	Red	PCB indicator, RA	T1	0.119/3	0.251	0.188	0.1	2	10	650	_	.43	.396	.356
1767609	5600F5 <b>≈</b>	6	Green	PCB indicator, RA	T1	0.119/3	0.251	0.199	0.1	2.2	16	562	_	*	.40	.379
1767617	5600F5LC <b>≈</b> ♠	6	Green	PCB indicator, RA	T1	0.119/3	0.251	0.118	0.1	1.8	2.1	565	_	.56	.53	.50
1767633	5602F5-5V <b>≈</b> *	6	Green	PCB indicator, RA	T1	0.119/3	0.251	0.118	0.1	5	8	565	_	.73	.59	.43
1767684	5650F1 <b>≈</b> ♠	6	Red	PCB indicator, RA	T1	0.119/3	0.29	0.13	0.1	2	10	650	_	*	.371	.268
1767713	5650F5 <b>≈</b> ♠	7	Green	PCB indicator, RA	T1	0.119/3	0.29	0.113	0.1	2.2	16	562	_	*	.371	.268
1767781	5680F1;1 <b>≈</b> ♠	8	Red	Bi-level, PCB indicator, RA	T1	0.119/3	0.39	0.175	0.1	2	10	650	_	.70	.57	.41
1767799	5680F5;5 <b>≈</b> ♠	8	Green	Bi-level, PCB indicator, RA	T1	0.119/3	0.39	0.175	0.1	2.2	16	562	_	.71	.58	.42
1767836	5693F5;5;5-A <b>≈</b> ◆	9	Green	Tri-level, PCB indicator, RA	T1	0.119/3	0.6	0.145	0.1	2.2	10	562	_	2.25	1.84	1.33
1766948	5300H1/5 <b>≈</b> ♠	10	Red/Green	PCB indicator, bi-color, RA	T1 3/4	0.197/5	0.24	0.13	0.1	2.2	6	650/565	_	.83	.67	.49
1766956	5300H1LC <b></b> ₹ ♠	10	Red	PCB indicator, RA	T1 3/4	0.197/5	0.24	0.13	0.1	1.8	2.3	635	_	.57	.465	.337
1766981	5300H5LC <b></b> ₹ ♠	10	Green	PCB indicator, RA	T1 3/4	0.197/5	0.24	0.13	0.1	1.8	2.3	565	_	.57	.465	.337
1767086	5307H5 <b>≈</b> ♠	10	Green	PCB indicator, RA	T1 3/4	0.197/5	0.24	0.13	0.1	2.1	6.3	563	_	.69	.55	.40
1766999	5300H6 <b>≈</b>	10	Blue	PCB indicator, RA	T1 3/ <sub>4</sub>	0.197/5	0.24	0.13	0.1	5	160	430	_	1.75	1.49	1.41
1767001	5300H7LC <b>≈</b> ♠	10	Yellow	PCB indicator, RA	T1 3/ <sub>4</sub>	0.197/5	0.24	0.13	0.1	1.9	2.1	585	_	.82	.64	.52
1767027	5302H1-5V <b>≈ </b> ★*	10	Red	PCB indicator, RA	T1 3/ <sub>4</sub>	0.197/5	0.24	0.13	0.1	5	8	635	_	.65	.56	.43
1767035	5302H3-5V <b>≈ </b> ★*	10	Amber	PCB indicator, RA	T1 3/ <sub>4</sub>	0.197/5	0.24	0.13	0.1	5	8	583	_	.76	.60	.48
1767043	5302H5-5V <b>≈</b> ◆*	10	Green	PCB indicator, RA	T1 3/ <sub>4</sub>	0.197/5	0.24	0.13	0.1	5	8	565	_	.73	.59	.43
1767051	5305H1/5 <b>₹</b>	11	Red/Green	Tri-color, PCB indicator, RA	T1 3/ <sub>4</sub>	0.197/5	0.3	0.13	0.1	2.1	6.3/10	650/565	_	1.79	1.59	1.38
1767060	5306H1 <b>≈</b> ♠	12	Red	PCB indicator, RA	T1 3/4	0.197/5	0.43	0.13	0.1	2	6.3	650	_	.61	.49	.40
1767377	5338H7 <b>≈</b> ♠	12	Yellow	PCB indicator, RA	T1 3/ <sub>4</sub>	0.197/5	0.38	0.12	0.1	2.1	10	585	_	.82	.64	.52
1767481	5380H1 <b>≈</b> ♠	13	Red	PCB indicator, RA	T1 3/4	0.197/5	0.24	0.13	0.1	2	6.3	650	_	.52	.424	.307
1767254	5330H7 <b>≈</b> ♠	13	Yellow	LED lamp assembly	T1 3/ <sub>4</sub>	0.197/5	0.87	0.15	0.1	2.2	25	585	_	.61	.52	.40
1767300	5332H1 <b>≈</b> ♠	14	Red	' '	T1 3/ <sub>4</sub>	0.197/5	0.19	0.15	0.1	2.1	68	650	_	.69	.55	.40
1767511	5380H5 <b>≈</b> ♠	15	Green	PCB indicator, RA	T1 3/ <sub>4</sub>	0.197/5	0.24	0.13	0.1	2.2	10	563	_	.52	.424	.307
1767529	5381H1LC <b>₹</b> ♠	16	Red	PCB indicator, straight	T1 3/ <sub>4</sub>	0.197/5	0.45	0.13	0.1	1.8	2.3	635	_	.79	.61	.53
1766690	4363D1/5 <b>≈</b> ♠	17	Red/Green	Solid state, tri-color	2mm x 5mm	_	0.199	1	0.1	1.9/2.1	3.5/4.0	635/565	50	.82	.78	.74

<sup>\*</sup> With integrated resistor

# Mounting Clip & Panel Mount Lens

1766526: Material: black polypropylene
• Mounting hole: 0.250" diameter for panels up to 0.125" thick

1766614: Material: polycarbonate • Mounting hole: snap into 0.248" Dia.

 Part No.
 Product No.
 Description
 5
 100

 1766526
 4304MC₹
 Mounting clip
 \$.137
 \$.108

 1766614
 4311₹
 Red panel mount lens
 .287
 .26



Email us 24/7 at

NewProducts@ Jameco.com

with suggestions for products you'd like to see in future catalogs.

RoHS compliant product 🕀 This product is available in both RoHS and non-RoHS versions. Add an "R" before part number for RoHS version. Details on page 204.

1766526



<sup>•</sup> This product typically requires one additional day to ship. Please request 'ship partial' if you prefer the other products on your order to ship immediately. A separate shipping charge would apply.





## Dialight IFDs

Part No.	Product No.	Fig.	Emitting Color	LED Size	Diameter	Dimei	nsions B"	Lead Spacing	Typical Vf	Typical mcd	WaveLength	Viewing	1	Pricing 10	100
Part No.	Product No.	Fig.	Color	Size	inch/mm			Spacing	VI	mca	nm	Angle	1	10	100
					Sta	indard	I LEDs								
1714339	521-9211F <b>◆</b>	1	Yellow	T1	0.119/3	0.175	1	0.1	2.1	10	585	60	\$.50	\$.42	\$.377
1714355	521-9216F	1	Red	T1	0.119/3	0.175	1	0.1	2	7.4	635	60	.50	.42	.377
1714371	521-9246F	1	Red	T1 3/4	0.197/5	0.346	1	0.1	2.2	7	635	60	.50	.44	.40
1714435	521-9250F	1	Green	T1 ¾	0.197/5	0.347	1	0.1	2.3	4.2	565	60	.50	.44	.40
					PCI	B Indi	cators	;							
1716449	555-2001♠	2	Red	_	2mm	0.25	0.145	0.1	1.6	1.2	650	40	\$.80	\$.74	\$.69
1716465	555-2003 <b>◆</b> *	2	Red	-	2mm	0.25	0.145	0.1	6.0	1.9	650	40	.89	.84	.78
1716676	555-4301♠	3	Green	-	2mm	0.25	0.135	0.1	2.4	1.0	565	40	3.69	3.39	3.09
1716641	555-4003♠*	3	Green	_	2mm	0.25	0.135	0.1	6.0	1.9	650	40	3.55	3.29	3.02
1716692	555-4303 <b>◆</b> *	3	Yellow	-	2mm	0.25	0.135	0.1	4.7	2.5	565	40	3.65	3.37	3.09
1717695	571-0132F <b>♠</b>	4	Yellow/Green	—	2mm	0.339	0.118	0.1	2.1	12.6/8.7	585/565	38	1.32	1.02	1.00
1715411	551-0207♠	5	High efficiency Green	T1	0.119/3	0.28	0.145	0.1	2.1	16	563	45	.55	.50	.47
1715438	551-0207F <b>◆</b>	5	High efficiency Green	T1	0.119/3	0.28	0.145	0.1	2.1	16	563	45	.55	.50	.46
1715446	551-0209♠	5	High-efficiency Green	T1	0.119/3	0.25	0.145	0.1	2.1	16	563	45	.73	.61	.57
1715497	551-0407F	5	High efficiency Red	T1	0.119/3	0.28	0.145	0.1	2	10	650	45	.55	.49	.43
1715526	551-0507♠*	5	Red	T1	0.119/3	0.28	0.142	0.1	10	29	635	60	.84	.77	.71
1715569	551-0607F <b>◆</b> *	5	Green	T1	0.119/3	0.28	0.145	0.1	10	19	565	60	.84	.75	.65
1715606	551-1107♠	5	Red	T1	0.119/3	0.28	0.145	0.1	1.7	1.6	635	60	.72	.67	.62
1715681	551-1307F <b>◆</b>	5	High efficiency Yellow	T1	0.119/3	0.28	0.145	0.1	2.1	6.3	585	45	.72	.64	.56
1715753	551-3007♠	5	Red/Green (bi-color)	T1	0.119/3	0.28	0.145	0.1	2.0/2.1	4.7/10	635/565	50	1.32	1.22	1.12
1715770	551-3009♠	5	Red/Green (bi-color)	T1	0.119/3	0.25	0.145	0.1	2.0/2.1	2.5/3.7	635/565	50	1.22	1.14	1.05
1715809	551-3508♠	6	Red/Green (bi-color)	T1	0.119/3	0.28	0.100	0.1	2/2.1	4/4	630/560	80	1.49	1.39	1.28
1715972	553-0111F <b>♠</b>	7	Red/Red	T1	0.119/3	0.38	0.145	0.1	2.0/2.0	10/10	650	45	1.22	1.08	.95
1716035	553-0122F <b>◆</b>	7	High efficiency Green	T1	0.119/3	0.38	0.145	0.1	2	16	563	45	1.22	1.19	.95
1716078	553-0132F <b>◆</b>	7	Yellow/Green	T1	0.119/3	0.28	0.145	0.1	2.1/2.1	6.3/16	585/563	_	1.22	1.09	.95
1716094	553-0133F <b>◆</b>	7	Yellow/Yellow	T1	0.119/3	0.38	0.145	0.1	2.1	6.3	585	45	1.22	1.09	.95
1716115	553-0212F <b>◆</b>	7	Red/Green	T1	0.119/3	0.38	0.145	0.1	2/2.1	3.6/5.6	650/563	_	1.85	1.54	1.24
1716334	553-0711♠	7	Red/Green	T1	0.119/3	0.38	0.145	0.1	2.0/2.1	4.7/10	635/565	50	1.99	1.85	1.75
1717142	564-0100-222F♠	8	Green	T1	0.119/3	0.60	0.145	0.1	2.1	12.6	_	_	2.15	1.66	1.55
1717441	568-0102-222F♠	9	Green	T1	0.119/3	0.80	0.145	0.1	2.1	4.7	565	60	2.65	2.05	1.95
1717492	568-0701-111F♠	9	Red/Green	T1	0.119/3	0.80	0.145	0.1	2.0/2.1	2.5/3.7	635/565	45	3.95	3.05	2.81
1717855	591-3001-002F <b>◆</b>	10	Red/Green (SMT)	T1	0.119/3	0.198	_	_	2	6.5/8.0	628/570	40/40	2.19	1.97	1.79
1718090	597-3001-202F <b>◆</b>	11	Red (SMT)	SMT	SMT	0.138	_	_	2	10	630	120	.56	.495	.396
1715112	550-2407F <b>◆</b>	12	High efficiency Red	T1 ¾	0.197/5	0.24	0.145	0.1	2.2	2.2	650	_	.60	.49	.46
1715121	550-3007F <b>◆</b>	12	Red/Green (bi-color)	T1 ¾	0.197/5	0.24	0.145	0.1	1.8/2.1	90/40	660/565	60	1.17	1.05	.91
1715286	550-5207F <b>◆</b>	12	Green diffused	T1 3/4	0.197/5	0.24	0.145	0.1	2.2	34	563	50	.45	.364	.359
1717290	566-0206F♠	13	Green	_	2mm x 5mm	0.28	0.110	0.1	2.2	4	565	110	.98	.84	.76

<sup>\*</sup> With integral resistor, 5V

## Dialight

## MicroLED Optopipe, Optical Light Pipe, Bi-Level

- Mounted in arrays spaced at 0.200" apart
- · UL94V-0 compliance
- Secures to PCB by press fit
- Wide viewing angleAllows bi-level SMT indicators · ESD protection

Part No.	Product No.	Description 1	10	100
1714195	515-1061F ♠	Bi-level optical light pipe\$.52	\$.484	\$.442

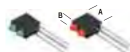


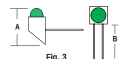
# www.Jameco.com

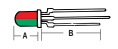
Our enhanced website offers thousands of additional products. Find products quickly and order them easily.

This product typically requires one additional day to ship. Please request 'ship partial' if you prefer the other products on your order to ship immediately. A separate shipping charge would apply.













Minimum order 10 pieces

## LITEON LEDS

			Emitting	Lens/Feature	LED	Diameter	Dimer	nsions	Lead	Typical	Typical	WaveLength	Viewing	Prici	ng
Part No.	Product No.	Fig.	Color	Description	Size	inch/mm	A"	B"	Spacing	Vf	mcd	nm	Angle	10	100
790145	LTL-1CHY 🗷	1	Yellow	Yellow diffused	T1	0.122/3.1	0.205	1.0	0.1	2.1	8.7	588	60	\$.10	\$.075
790129	LTL-1CHE ₹	1	Hi-eff Red	Red diffused	T1	0.119/3	0.205	1.0	0.1	2.0	12.6	623	60	.072	.065
790250	LTL-4222N ₹	1	Hi-eff Red	Red transparent	T1	0.118/3	0.175	1.0	0.1	2.0	29	635	45	.105	.094
790111	LTL-16KG ₹	1	Green	Green diffused	T1	0.119/3	0.205	1.0	0.1	2.1	12.6	565	_	.088	.078
790137	LTL-1CHG 🕿	1	Green	Green diffused	T1	0.119/3	0.205	1.0	0.1	2.1	12.6	569	60	.072	.065
790102	LTL-10253W <b>₹</b>	1	Yellow	Yellow diffused	T1 ¾	0.187/4.75	0.283	1.0	0.1	2.1	12.6	588	60	.071	.053
790081	LTL-10223W ₹	1	Hi-eff Red	Red diffused	T1 ¾	0.187/4.75	0.283	1.0	0.1	2.0	60	623	60	.07	.056
790090	LTL-10233W ₹	1	Green	Green diffused	T1 ¾	0.187/4.75	0.280	1.0	0.1	2.1	40	569	60	.071	.057
790381	LTL-553-11 <b>₹</b> ♠	3	Yellow	Yellow diffused Rt. Angle PCB	T1 ¾	0.189/4.8	0.370	0.32	0.1	2.1	12.6	585	60	.144	.14
790399	LTL-709E <b>₹</b>	6	Hi-eff Red	Red diffused (1.8mm dot point)	1.8mm	0.21/1.8	0.114	0.1	0.1	2.0	12.6	635	38	.136	.122

# JAMECO ValuePro Standard-Output LEDs JAMECO



<u> </u>	** Standard-Output LEDS ** EXCEUSIVE												*	Minimur	n order 1	0 piece	
		#	Emitting	Lens/Feature	LED	Diameter	Dimer		Lead	Typical	Typical	Wavelength	Viewing			cing	
Part No.	Cross Ref. No.	Fig.	Color	Description	Size	inch/mm	A"	B"	Spacing	Vf	mcd	nm	Angle	1	10	100	100
34657	LY2040 <b>2 *</b>	1	Yellow	Yellow diffused (XC209Y)	T1	0.119/3	0.16	0.68	0.08	2.3	15	585	36	*	\$.13	\$.12	\$.09
206480	LVY2041 <b>2</b>	1	Yellow	Yellow transparent	T1	0.119/3	0.17	0.69	0.08	2.3	450	595	30	*	.14	.12	.10
136282	LA44B/2I <b>2</b>	2	Orange	Red diffused (dual)	T1	0.119/3	0.38	0.17	0.10	1.7	12	635	50	.75	.66	.54	.35
333171	HLMP-K155-JV <b>≈</b>	1	Red	Red clear	T1	0.119/3	0.19	1.04	0.10	1.6	3.0	660	45	*	.079	.078	.057
333851	UT6371-41-M1 <b>欠</b>	1	Red	Red diffused	T1	0.119/3	0.17	0.98	0.10	1.7	63	660	47	*	.15	.104	.09
206498	LHR2041 <b>₹</b>	1	Red	Red transparent	T1	0.119/3	0.17	0.69	0.08	2.0	350	660	30	*	.15	.127	.09!
94529	LH20402 *	1	Red	Red diffused (XC209RB)	T1	0.119/3	0.18	1.04	0.07	2.3	4.5	697	36	.21	.19	.15	.12
114673	LH20432 *	1	Red	Water clear (BR209)	T1	0.119/3	0.14	0.98	0.07	2.3	12	697	30	.21	.19	.152	(.11
94553	LHG2062 <b>₹</b>	1	Red/Green	White diffused bi-color/bi-state1	T1	0.119/3	0.18	1.06	0.08	2.3	3 & 15	697/565	36	.30	.244	.195	.15
34606	LSG20402 *	1	Green	Green diffused (XC209G)	!T1	0.119/3	0.13	1.05	0.08	2.2	15	560	50	*	.15	.12	(.09
333201	LG12340 <b>≉</b>	1	Green	Green diffused	¦ <sub>T1</sub>	0.119/3	0.13	0.98	0.10	1.7	9.6	565	112	*	.096	.076	.07
136274	LA44B/2G <b>≈</b>	2	Green	Green diffused (dual)	¦ <sub>T1</sub>	0.119/3	0.38	0.17	0.10	2.3	15	565	50	.64	.544	.457	(.34
175679	LVG2041 <b>2</b>	1	Green	Green transparent	T1	0.119/3	0.17	0.69	0.08	2.2	129	565	30	*	.08	.059	.05
114681	LVG20432 *	1	Green	Water clear (BG209)	¦T1	0.119/3	0.14	0.98	0.07	2.2	129	565	30	*	.078	.064	.039
137411	LVB2040 <b>≈</b>	1	Blue	Blue diffused	T1	0.119/3	0.21	0.98	0.10	4.8	10	430	50	1.59	1.48	1.40	1.15
334457	LSBI2640 <b>%</b>	1	Blue	Blue diffused	T1	0.119/3	0.17	0.98	0.10	3.8	50	430	40	.99	.85	.71	.58
333383	UT63B1-41-M1A2 <b>₹</b>	1	Blue	Blue diffused	T1	0.119/3	0.17	0.98	0.10	3.8	50	466	54	.75	.72	.68	.66
34825	LY33302 *	1	Yellow	Yellow diffused (XC556Y)	T1 3/ <sub>4</sub>	0.117/5	0.30	0.82	0.07	2.3	12	585	36	.21	.19	.15	.12
104264	LA93B/Y-1 <b>2</b>	3	Yellow	Yellow diffused (XC410Y)	T1 3/4	0.197/5	0.35	0.89	0.08	2.3	25	585	46	.38	.312	.249	.16
334108	UT1831-81-S	1	Yellow	Yellow diffused	T1 3/ <sub>4</sub>	0.197/5	0.34	0.98	0.10	2.1	16.4	589	44	*	.118	.077	.07
333622	LHY3330/H0₹	1	Yellow	Yellow diffused	T1 3/ <sub>4</sub>	0.197/5	0.34	0.98	0.10	1.7	350	595	40	.34	.298	.268	.242
334377	UT1841R-81 ⊕ •	1	Hi-eff Red	Red diffused	T1 3/4	0.197/5	0.34	0.98	0.10	2.1	23.1	630	44	*	.098	.064	.06
34711	LEG3362₹*	1	Red/Green	White diffused bi-color/bi-state	T1 3/4	0.197/5	0.30	1.01	0.09	2.3	7.5	635/565	30	.31	.268	.184	.170
333973	UT1871-81-M1	'	Red	Red diffused	T1 3/4	0.177/5	0.34	0.98	0.10	1.7	7.5	660	25	*	.098	.064	.06
94511	LH3330₹	1	Red	Red diffused (XC556RB)	T1 3/4	0.197/5	0.31	0.81	0.08	2.3	3	697	36	*	.16	.12	.09
104248	LA93B/H-1 <b>2</b> *	3	Red	Red diffused (XC410R)	T1 3/4	0.197/5	0.35	0.89	0.08	2.3	6.5	697	46	.26	.23	.19	.17
34745	LH33337	1	Red	Water clear (XC554R)	T1 3/4	0.197/5	0.30	1.00	0.08	2.3	7.5	697	20	.20	.15	.17	.06
334182	LGH3362₹	4	Red/Green	White diff. bi-color/solid state <sup>1</sup>	T1 3/4	0.197/5	0.34	0.98	0.00	1.7	2.0 & 8.0	697/565	30	.28	.267	.176	.12
34673	LHG3392₹*	4	Red/Green	4	T1 3/4	0.197/5	0.30	1.02	0.10	2.3	3 & 12	697/565	70	.29	.264	.24	.16
34761	LG3330₹*	1	Green	Green diffused (XC556G)	T1 3/ <sub>4</sub>	0.197/5	0.30	0.79	0.03	2.3	12	565	36	.20	.15	.14	.10
334086	LG13740	1	Green	Green diffused (AC556G)	T1 3/ <sub>4</sub>	0.197/5	0.31	0.79	0.09	1.7	20	565	68	.20	.077	.074	.07
	LA93B/G-1 <b>2</b> *	3				0.197/5	0.34	0.98	0.10	2.3	30	565	46	.26	.22	.20	
104256 138691	LVB3330	1	Green Blue	Green diffused (XC410G) Blue diffused	T1 3/ <sub>4</sub> T1 3/ <sub>4</sub>	0.197/5	0.33	0.89	0.08	4.8	10	430	36	1.75	1.58	1.26	.17
		1			1 7	1			0.10					-	1.58	1.93	$\sim$
137613	LSBI3333 <b>2</b> LFH3360 <b>2</b> *	1	Blue	Water clear	T1 3/4	0.197/5	0.34	0.98		3.8	160	430	15	2.05			1.68
34690			Red	Red diff. blinking (XC5410) <sup>2</sup>	T1 3/ <sub>4</sub>	0.197/5	0.30	0.94	0.07	3-12V	2.8	697	N/A	.49	.45	.39	.35
138683	LHR3630₹		Red	Red diffused XJumbo (XC10R)	T3 1/ <sub>4</sub>	0.394/10	0.40	1.04	0.10	2.0	100	660	32	.66	.466	.40	.35
				Grea	at Price	s on Sp	ecia	I Buy	/s*								
			Emitting	Lens/Feature	LED	Diameter	-	nsions	Lead	Typical	Typical	Wavelength	"		Prid		
Part No.	Cross Ref. No.	Fig.	Color	Description	Size	inch/mm	A"	В"	Spacing	Vf	mcd	nm	Angle	1	10	100	100
658321	MSL-204DR	5	Red	Water clear	PLCC-2	¦ –	0.11	0.13	-	1.8	50	657	120	\$.64	\$.534	\$.423	\$.317
658355	MSL-204MB	5	Blue	Water clear	PLCC-2	-	0.11	0.13	—	3.5	120	468	120	1.19	.98	.78	.59
658347	MSL-204MW <b></b> ₹	5	White	Water clear	PLCC-2	i _	0.08	0.13	_	3.5	400	_	120	1.12	.94	.75	.56

			Emitting	Lens/realure	LED	Diameter	Dimei	1510115	Leau	rypicar	rypicai	wavelengin	viewing [		1110	ilig	
Part No.	Cross Ref. No.	Fig.	Color	Description	Size	inch/mm	A"	B"	Spacing	Vf	mcd	nm	Angle	1	10	100	1000
658321	MSL-204DR	5	Red	Water clear	PLCC-2	_	0.11	0.13	_	1.8	50	657	120	\$.64	\$.534	\$.423	\$.317
658355	MSL-204MB	5	Blue	Water clear	PLCC-2	! -	0.11	0.13		3.5	120	468	120	1.19	.98	.78	.59
658347	MSL-204MW <b>≉</b>	5	White	Water clear	PLCC-2	_	0.08	0.13	_	3.5	400	_	120	1.12	.94	.75	.56

<sup>♣</sup> This product typically requires one additional day to ship. Please request 'ship partial' if you prefer the other products on your order to ship immediately. A separate shipping charge would apply.

ROHS compliant product 🕀 This product is available in both ROHS and non-RoHS versions. Add an "R" before part number for RoHS version. Details on page 204.



## HLMP Series LEDs

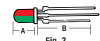


		Emitting	Lens/Feature	LED	Diameter	Dimensions		Lead	Typical	Typical	Wavelength	Viewing		Pric	cing	
Part No.	Product No.	Color	Description	Size	inch/mm	A"	В"	Spacing	Vf @ If (mA)	mcd @ mA	nm	Angle	1	10	100	1000
253278	HLMP-1301 <b>₹</b>	Red	Diffused	T1	0.119/3	0.19	1.00	0.10	1.9 @ 10	5.4 @ 10	635	60	\$.33	\$.188	\$.099	\$.095
253681	HLMP-1790 <b></b> ₹	Green	Diffused	T1	0.119/3	0.19	1.00	0.10	2.2 @ 2	2.3 @ 2	565	50	.26	.174	.14	.105
253753	HLMP-3301 <b>₹</b>	Red	Diffused	T1 ¾	0.197/5	0.36	1.00	0.10	2.4 @ 10	5.4 @ 10	635	60	.36	.205	.134	.105
253833	HLMP-4740 <b>₹</b>	Green	Diffused	T1 ¾	0.197/5	0.36	1.00	0.10	2.2@2	2.3 @ 2	565	50	.51	.297	.171	.161

#### LEDTECH LEDS · Typical DC forward current 20mA

Ledtech is a QS9000 and ISO-9000 Certified Company







Transfer of F	Typical DC forward current 20mA SO-9000 Certified Company					_				A							
Typical L	oc forward curren	it 20	mA	ooo ocrimca oompa	···y	Fig	. 1			Fig	. 2		15280	5 *	Minimun	order 10	) pieces
Part	Product		Emitting	Lens/Feature	LED	Diameter Dimensions			Lead	Typical	Typical	Wavelength	Viewing		Pric	ing	
Number	Number	Fig.	Color	Description	Size	(in./mm)	A"	В"	Spacing	Vf @ If (mA)	mcd @ mA	nm	Angle	1	10	100	1000
156954	LT0373-41 🗷	1	Red Super Bright	Water clear	T1	0.119/3	0.21	1.07	0.08	1.7 @ 20	600 @ 20	660	46	\$.24	\$.22	\$.17	\$.14
156946	LT0362-25-D61 ₹	2	Red/Green	White diff. bi-color tri-state	T1	0.119/3	0.16	0.87	0.08	2.1 @ 20	2.7/13.3 @ 20	700/567	50	.29	.25	.19	.15
152751	LT0344R-41 🗷	1	Orange Red	Red clear	T1	0.119/3	0.20	0.89	0.10	2.1 @ 20	52.9 @ 10	635	36	.21	.19	.16	.12
152785	LT0341R-41 🗷	1	Orange Red	Red diffused	T1	0.119/3	0.20	0.89	0.10	2.1 @ 20	15.5 @ 10	635	56	.20	.17	.15	.12
156930	LT0321-41-HE ₹	1	Green	Green diffused	T1	0.118/3	0.16	0.88	0.10	2.1 @ 20	32 @ 20	567	56	.21	.18	.11	.10
242844	LT1811-81 🗷	1	Red	Red diffused	T1 ¾	0.197/5	0.30	0.88	0.10	2.1 @ 20	4.1 @ 20	700	44	*	.12	.10	.06
1586189	UT1813-83-UJEI	1	Red	Water clear	T1 ¾	0.197/5	0.34	1.00	0.10	2.1 @ 20	5500 @ 20	632	25	.39	.35	.29	.19
152805	LT1873-81-UR ⊕	1	Red Ultra Bright	Water clear	T1 ¾	0.197/5	0.34	0.89	0.10	1.9 @ 20	2000 @ 20	660	12	.21	.187	.161	.12
156962	LT1823-81-HE 🗷	1	Green	Water clear	T1 ¾	0.197/5	0.34	0.87	0.10	2.1 @ 20	500 @ 20	567	19	.20	.17	.15	.12
1586197	UT4123-4D-UBC	1	Green	Water clear	T1 ¾	0.197/5	0.32	1.00	0.10	3.0 @ 10	2500 @ 10	500	28	.69	.65	.57	.47
152822	LT1821-81-HE ₹	1	Green	Green diffused	T1 ¾	0.197/5	0.34	0.89	0.10	2.1 @ 20	96 @ 20	567	41	.20	.16	.12	.09
152831	LT1831-81-UR 🗷	1	Ylw Ultra Bright	Yellow diffused	T1 ¾	0.197/5	0.34	0.89	0.10	2.0 @ 20	424 @ 20	593	41	.26	.24	.20	.14

#### JAMECO" **Value**Pro

## **Medium-Output LEDs**







440	-
1	
1110	-
0.00	
7011	
- 700	
- 19	-

			Emitting	Lens/Feature	LED	Diameter	Dime	nsions	Lead	Typical	Typical	Wavelength	Viewing		Pric	ing	
Part No.	Cross Ref. No.	Fig.	Color	Description	Size	inch/mm	Α"	В"	Spacing	Vf	mcd	nm	Angle	1	10	100	1000
334749	UT63B3-41-UR33 <b>₹</b>	1	Blue	Water clear	T1	0.119/3	0.17	0.94	0.10	3.2	900	470	45	\$1.32	\$1.27	\$.97	\$.69
334764	CMD204UWC-JV <b>₹</b>	1	White	Water clear	T1	0.119/3	0.20	1.00	0.10	3.7	900	475	30	2.55	2.36	1.91	1.43
206501	LVY3331 <b>₹</b>	1	Yellow	Yellow transparent	T1 3/ <sub>4</sub>	0.197/5	0.24	1.07	0.07	2.2	700	595	20	.25	.205	.166	.134
206519	LHR3331 <b>₹</b>	1	Red	Red transparent	T1 3/ <sub>4</sub>	0.197/5	0.24	1.07	0.07	2.0	660	550	20	.21	.189	.151	.117
152864	BVU-501RD4	1	Red Super Bright	Water clear	T1 3/ <sub>4</sub>	0.197/5	0.34	0.89	0.10	1.9	600	660	20	.29	.24	.19	.15
333551	LVG13233₹	1	Green	Water clear	T1 3/ <sub>4</sub>	0.197/5	0.35	0.98	0.10	1.7	600	565	18	.20	.186	.15	.138
334465	LDBK3331/H0 <b>₹</b>	1	Blue	Blue transparent	T1 3/ <sub>4</sub>	0.197/5	0.34	0.98	0.10	3.5	900	470	26	1.79	1.46	1.29	1.07
334756	UT5KW3-AA-UAE3-TO1 ↔	2	White	Water clear	SMD1206	! –	0.08	0.14	_	3.2	550	_	120	2.55	2.37	2.15	(1.61)

## High-Output LEDs

ValuePro • Typical DC forward current 20mA









#### See pages 50-51 for LED Mounting Hardware

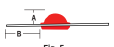
	Typical Do Torm												-				
			Emitting	Lens/Feature	LED	Diameter	Dime	nsions	Lead	Typical	Typical	Wavelength	Viewing		Prid	cing	
Part No.	Cross Ref. No.	Fig.	Color	Description	Size	inch/mm	A"	B"	Spacing	Vf	mcd	nm	Angle	1	10	100	1000
217525	MCDPW-3004C ₹	1	White	Water clear	T1	0.119/3	0.18	1.00	0.10	3.8	3000	_	30	\$2.99	\$2.85	\$2.69	\$2.55
333614	LUY3833H₹	1	Yellow	Water clear	T1 3/ <sub>4</sub>	0.197/5	0.34	0.98	0.10	1.7	5000	590	12	.31	.261	.239	.215
334423	UT9C13-86-UDC2₹	1	Red	Water clear	T1 3/ <sub>4</sub>	0.197/5	0.34	0.98	0.10	1.9	2700	630	18	.23	.21	.173	.12
333518	LUR13233 ₹	1	Red	Water clear	T1 3/ <sub>4</sub>	0.197/5	0.35	0.98	0.10	1.5	2400	660	18	.21	.19	.153	.115
333526	LUR3833 ₹	1	Red	Water clear	T1 3/ <sub>4</sub>	0.197/5	0.35	0.98	0.10	1.5	2700	660	12	.20	.168	.153	.115
197683	BVT-5E1QT4ER⊕	1	Orange Red	Water clear	T1 3/ <sub>4</sub>	0.197/5	0.29	1.08	0.08	2.3	4650	634	15	.69	.59	.49	.39
334473	LDGL3333/H0 ₹	1	Green	Water clear	T1 <sup>3</sup> / <sub>4</sub>	0.197/5	0.34	0.98	0.10	3.5	3400	502	22	1.95	1.54	1.20	1.10
183214	MCDPG-503PC1 ₹	1	Green	Water clear	T1 3/ <sub>4</sub>	0.197/5	0.30	1.04	0.08	3.5	2200	515	10-15	2.95	2.65	2.39	2.15
183222	MCDL-513SBC4 ₹	1	Blue	Water clear	T1 3/ <sub>4</sub>	0.197/5	0.29	1.02	0.08	3.6	3000	470	25	3.25	2.95	2.65	2.39
334502	LWK3333 🕿	1	White	Water clear	T1 3/ <sub>4</sub>	0.197/5	0.34	0.98	0.10	3.5	5000	_	16	1.99	1.82	1.45	1.15
334773	UT18W3-86-UAF1-P22 ₹	1	White	Water clear	T1 3/ <sub>4</sub>	0.197/5	0.34	1.00	0.10	3.6	2900	475	25	2.05	1.96	1.78	1.33
183231	BVU-5C14WK4-B ↔	1	White	Water clear	T1 3/ <sub>4</sub>	0.197/5	0.30	1.06	0.08	3.5	3000	_	10	2.05	1.87	1.68	1.51
142894	BVU-5E1WK4-B <b>₹</b>	1	White	Water clear	T1 3/ <sub>4</sub>	0.197/5	0.34	0.79	0.08	3.5	3700	_	15	2.89	2.66	2.23	2.11
320531	MCDL-5013UWC ₹	1	White	Water clear	T1 3/ <sub>4</sub>	0.197/5	0.30	1.00	0.10	3.8	5000	_	15	1.69	1.31	.96	.87
197641	BVT-529TT8E ↔	2	Yellow	Yellow transparent	Oval	0.170"/.220"	0.29	1.04	0.08	2.3	3600	592	70	.76	.68	.62	.465
404582	MCDL-1860UWC-15C ₹	3	Ultra White	Water clear (7.62mm sq.)	3mm dome	0.119/3	0.30	0.30	0.20	3.5	3500	_	75	2.25	2.03	1.82	1.35
664341	MCDL-1870UWC-15C ₹	3	White	Water clear (7.62mm sq.)	3mm dome	0.119/3	0.30	0.30	0.20	3.5	6500	_	40	2.75	2.44	2.19	1.62
664405	MCDL-1860UEC-TL₹	3	Hi-Eff Red	Water clear (7.62mm sq.)	3mm dome	0.119/3	0.30	0.30	0.20	2.0	3200	625	75	1.39	1.26	1.13	.85
664413	MCDL-1870UEC-TL <b></b> ₹	3	Hi-Eff Red	Water clear (7.62mm sq.)	3mm dome	0.119/3	0.30	0.30	0.20	2.0	4200	625	40	1.39	1.25	1.00	.75
664392	MCDL-1870UYC-TL₹	3	Amber	Water clear (7.62mm sq.)	3mm dome	0.119/3	0.30	0.30	0.20	2.0	4200	590	40	1.39	1.25	1.00	.75
404603	MCDL-1860UGC-TL₹	3	Green	Water clear (7.62mm sq.)	3mm dome	0.119/3	0.30	0.30	0.20	3.5	3500	525	75	2.15	1.94	1.75	1.31
664376	MCDL-1870UGC-TL <b></b> ₹	3	Green	Water clear (7.62mm sq.)	3mm dome	0.119/3	0.30	0.30	0.20	3.5	7500	525	30	2.15	1.94	1.55	1.16
404591	MCDL-1860UBC-15C ₹	3	Blue	Water clear (7.62mm sq.)	3mm dome	0.119/3	0.30	0.30	0.20	3.5	2500	470	75	2.15	1.94	1.74	1.25

**LEDs** 













ig. 1				4.	Fig.	3 Fig.			;	j. 5		Fig		/linimum	Fig. order 10	
			Emitting	Lens/Feature	LED	Diameter	Dimer	sions	Lead	Typical	Typical	WaveIngth	Viewing		Pricing	_
rt No.	Product No.	Fig.	Color	Description	Size	inch/mm	Α"	В"	Spacing	Vf	mcd	nm	Angle	1	10	-
53871	HLMP-1401-D00A1₹	1	Yellow	Yellow diffused	T1	0.119/3	0.19	0.95	0.10	2.0	3.6	583	60	\$.72	\$.415	1.
53820	HLMP-1301-E0002 <b>₹</b>	1	Hi-eff Red	Red diffused	T1	0.119/3	0.19	0.95	0.10	1.9	3.4	635	60	.34	.208	
53838	HLMP-1301-E00A1₹	1	Hi-eff Red		T1	0.119/3	0.19	0.95	0.10	1.9	3.4	635	60	.82	.483	
54013	HLMP-1601 <b>≈</b>	1	Hi-eff Red	Red tinted/diffused	T1	0.119/3	0.19	0.95	0.10	5.0	2.1	635	60	.71	.412	
53993	HLMP-1600 <b>₹</b> ♠	1	Red	Tinted diffused	T1	0.119/3	0.19	0.95	0.10	5.0	2.1	635	60	.71	.416	
34950	HLMP-NG07₹	1	Red	Red tinted	T1	0.119/3	0.23	1.00	0.10	1.9	90.2	635	60	.39	.198	1
54099	HLMP-1700-B0002₹	1	Red	Red tinted/diffused	T1	0.119/3	0.19	0.95	0.10	1.7	8.0	635	50	.24	.22	
54110	HLMP-1700-B00A2₹	1	Red	Red tinted/diffused	T1	0.119/3	0.19	0.95	0.10	1.7	8.0	635	50	.49	.413	
5665	HLMP-NL06₹	1	Amber	Water clear	T1	0.119/3	0.34	1.00	0.10	2.0	96.2	592	60	.20	.182	
53926	HLMP-1503-C00A1₹	1	Green	Green diffused	T1	0.119/3	0.19	0.95	0.10	2.1	2.6	565	60	.50	.388	1
3934	HLMP-1503-C00A2 <b>₹</b>	1	Green	Green diffused	T1	0.119/3	0.19	0.95	0.10	2.1	2.6	565	60	.50	.387	1
4056	HLMP-1640 <b>₹</b>	1	Green	Green tinted/diffused	T1	0.119/3	0.19	0.95	0.10	5.0	1.6	565	60	.71	.412	1
4081	HLMP-1641 <b>₹</b>	1	Green	Green tinted/diffused	T1	0.119/3	0.19	0.95	0.10	12.0	1.6	565	60	.71	.412	L
4144	HLMP-1790-A0002 <b>₹</b>	1	Green	Green tinted/diffused	T1	0.119/3	0.19	0.95	0.10	1.9	2.3	565	50	.38	.334	
4603	HLMP-3401-E00B2 <b>₹</b>	2	Yellow	Yellow diffused	T1 3/ <sub>4</sub>	0.197/5	0.36	1.05	0.10	2.0	5.7	583	60	.72	.396	
4611	HLMP-3416 <b>₹</b>	1	Yellow	Yellow non-diffused	T1 3/ <sub>4</sub>	0.197/5	0.36	1.05	0.10	2.0	50.0	583	35	.35	.202	l
4793	HLMP-3862 <b>₹</b>	1	Yellow	Yellow tinted/diffused	T1 <sup>3</sup> / <sub>4</sub>	0.197/5	0.36	1.05	0.10	2.0	9.2	583	60	.59	.341	
4494	HLMP-3301-D0000₽	1	Hi-eff Red	Red tinted/diffused	T1 3/ <sub>4</sub>	0.197/5	0.36	1.05	0.10	1.9	2.1	635	60	.34	.178	1
54507	HLMP-3301-D0002 <b>₹</b>	1	Hi-eff Red	Red tinted/diffused	T1 3/ <sub>4</sub>	0.197/5	0.36	1.05	0.10	1.9	2.1	635	60	.34	.178	
54523	HLMP-3301-F0002 <b>₹</b>	1	Hi-eff Red	Red tinted/diffused	T1 3/ <sub>4</sub>	0.197/5	0.36	1.05	0.10	1.9	5.4	635	60	.34	.178	
54574	HLMP-3351 <b>₹</b>	1	Hi-eff Red	Red tinted/diffused	T1 3/ <sub>4</sub>	0.197/5	0.25	1.05	0.10	1.9	5.4	635	50	.59	.345	
54697	HLMP-3600 <b>₹</b>	1	Hi-eff Red	Red tinted/diffused	T1 <sup>3</sup> / <sub>4</sub>	0.197/5	0.36	1.05	0.10	5.0	2.1	635	60	.71	.41	1
54777	HLMP-3762 <b>₹</b>	1	Hi-eff Red	Red tinted/diffused	T1 <sup>3</sup> / <sub>4</sub>	0.197/5	0.36	1.05	0.10	1.9	8.6	635	60	.59	.341	l
84757	HLMP-3301-F0001₹	1	Hi-eff Red	Red tinted/diffused	T1 <sup>3</sup> / <sub>4</sub>	0.197/5	0.36	1.05	0.10	1.9	5.4	635	60	*	.158	L
54831	HLMP-4000 <b>₹</b> ♠	2	Grn/Hi-eff Red	Diffused, bi-color	T1 <sup>3</sup> / <sub>4</sub>	0.197/5	0.36	1.05	0.10	2.2/1.9	4.2/2.1	568/635	65	.68	.392	
84773	HLMP-4000\$010 <b>₹</b>	2	Grn/Hi-eff Red	Diffused, bi-color	T1 <sup>3</sup> / <sub>4</sub>	0.197/5	0.36	1.05	0.10	2.2/1.9	4.2/2.1	568/635	65	.70	.63	
54566	HLMP-3316 <b>₹</b>	1	Red	Red tinted	T1 3/ <sub>4</sub>	0.197/5	0.36	1.05	0.10	1.9	60.0	635	35	.35	.202	
54865	HLMP-4700-C00B2₹	1	Red	Red tinted/diffused	T1 3/ <sub>4</sub>	0.197/5	0.36	1.05	0.10	1.7	2.3	626	50	.90	.523	
84845	HLMP-C008-U0000₹	1	Red	Red clear/non-diffused	T1 3/ <sub>4</sub>	0.197/5	0.36	1.02	0.10	1.9	6000.0	626	8	.39	.229	1
84765	HLMP-3366 <b>₹</b>	1	Red	Red tinted/non-diffused	T1 3/ <sub>4</sub>	0.197/5	0.25	1.05	0.10	1.9	13.8	635	45	.59	.345	1
55403	HLMP-D105 <b>≈</b>	1	Red	Red untinted/non-diffused	7	0.197/5	0.36	1.05	0.10	1.8	240.0	637	24	.44	.253	
55471	HLMP-EG15-RU000₽	1	Red	Red untinted/non-diffused	T1 <sup>3</sup> / <sub>4</sub>	0.197/5	0.34	1.00	0.10	1.9	1500.0	635	15	.59	.345	
55489	HLMP-EG24-PS000₹	1	Red	Red untinted/non-diffused	T1 <sup>3</sup> / <sub>4</sub>	0.197/5	0.34	1.00	0.10	1.9	880.0	635	23	.50	.297	
84896	HLMP-ED16-TW000₽	1	Red	Red untinted/non-diffused	T1 <sup>3</sup> / <sub>4</sub>	0.197/5	0.34	1.20	0.10	2.0	2500.0	639	15	.75	.44	1
84909	HLMP-ED31-RU000₽	1	Red	Red untinted/non-diffused	T1 3/ <sub>4</sub>	0.197/5	0.34	1.20	0.10	2.0	1500.0	639	30	.78	.47	1
84917	HLMP-EG08-Y2000₹	1	Red	Red untinted/non-diffused	T1 3/ <sub>4</sub>	0.197/5	0.34	1.20	0.10	1.9	9300.0	635	6	.68	.398	
55585	HLMP-EL08-VY000₹	1	Amber	Amber untinted/non-diff.	T1 3/ <sub>4</sub>	0.197/5	0.64	1.00	0.10	2.0	4200.0	592	6	.59	.341	
84925	HLMP-EL25-RU000₽	1	Amber	Amber untinted/non-diff.	T1 3/ <sub>4</sub>	0.197/5	0.34	1.20	0.10	2.1	1500.0	592	23	.82	.73	
84933	HLMP-EL25-TW000₽	1	Amber	Amber untinted/non-diff.	T1 3/ <sub>4</sub>	0.197/5	0.34	1.20	0.10	2.0	2500.0	592	23	.57	.51	
84941	HLMP-EL30-PR400₹	1	Amber	Amber untinted/non-diff.	T1 <sup>3</sup> / <sub>4</sub>	0.197/5	0.34	1.20	0.10	2.0	880.0	592	30	.74	.376	
55278	HLMP-C515 <b>₹</b>	1	Green	Green non-diffused	T1 3/ <sub>4</sub>	0.197/5	0.34	1.00	0.10	2.2	170.0	568	20	.59	.341	
55340	HLMP-CM15-S0000₹	1	Green	Green non-diffused	T1 <sup>3</sup> / <sub>4</sub>	0.197/5	0.34	1.00	0.10	3.8	1900.0	524	15	1.29	.83	l
55358	HLMP-CM15-W0000₹	1	Green	Green non-diffused	T1 3/ <sub>4</sub>	0.197/5	0.34	1.00	0.10	3.8	5500.0	524	15	1.59	1.02	
55366	HLMP-CM30-M0000₽	1	Green	Green non-diffused	T1 3/ <sub>4</sub>	0.197/5	0.34	1.00	0.10	3.8	520.0	524	30	1.32	.83	
55374	HLMP-CM30-S0000₹	1	Green	Green non-diffused	T1 3/ <sub>4</sub>	0.197/5	0.34	1.00	0.10	3.8	1900.0	524	30	1.59	1.02	
54662	HLMP-3519 <b>≈</b>	1	Green	Green non-diffused	T1 3/ <sub>4</sub>	0.197/5	0.36	1.05	0.10	2.7	70.0	565	24	.29	.148	
54654	HLMP-3507-D00B2 <b>₹</b>	1	Green	Green tinted/diffused	T1 3/ <sub>4</sub>	0.197/5	0.36	1.05	0.10	2.1	4.2	565	60	.90	.495	
54671	HLMP-3554 <b>₹</b>	1	Green	Green tinted/diffused	T1 3/ <sub>4</sub>	0.197/5	0.25	1.05	0.10	2.1	6.7	565	50	.59	.341	
54734	HLMP-3680 ₹ ♠	3	Green	Tinted/diffused	T1 <sup>3</sup> / <sub>4</sub>	0.197/5	0.31	0.90	0.10	5.0	1.6	565	60	*	.344	
4822	HLMP-3962 <b>₹</b>	1	Green	Green tinted/diffused	T1 <sup>3</sup> / <sub>4</sub>	0.197/5	0.36	1.05	0.10	2.1	10.6	565	60	.59	.345	
54881	HLMP-4740-A00B2 <b>₹</b>	1	Green	Green tinted/diffused	T1 <sup>3</sup> / <sub>4</sub>	0.197/5	0.36	1.05	0.10	1.9	2.3	569	50	.90	.49	
55315	HLMP-CB15-P0000₽	1	Blue		T1 3/4	0.197/5	0.34	1.00	0.10	3.8	880.0	470	15	1.04	.83	
55331	HLMP-CB30-M0000 <b>₹</b>	1	Blue		T1 3/4	0.197/5	0.34	1.00	0.10	3.8	520.0	470	30	1.30	.83	
84853	HLMP-CB11-UVBDD <b>₹</b>	1	Blue		T1 3/ <sub>4</sub>	0.197/5	0.34	1.20	0.10	3.2	3.2	470	15	1.18	1.05	
84861	HLMP-CB15-R0000₽	1	Blue	Blue untinted/non-diff.	T1 3/ <sub>4</sub>	0.197/5	0.34	1.20	0.10	3.8	1500.0	472	15	1.01	.83	
84870	HLMP-CW30-SV000₽	1	White	Untinted/non-diffused	T1 3/ <sub>4</sub>	0.197/5	0.34	1.20	0.10	3.6	1900.0	_	30	1.11	.86	
55761	HLMP-S201₹	3	Hi-eff Red	Red tinted/diffused (rect.)		2 x 5mm	0.32	1.00	0.10	1.9	3.4	635	110	.35	.202	
555788	HLMP-S301 <b>₹</b> *	3	Yellow	Ylw tinted/diffused (rect.)		2 x 5mm	0.32	1.00	0.10	2.1	2.2	583	110	.35	.202	-

ROHS compliant product 🕀 This product is available in both ROHS and non-RoHS versions. Add an "R" before part number for RoHS version. Details on page 204.



<sup>♣</sup> This product typically requires one additional day to ship. Please request 'ship partial' if you prefer the other products on your order to ship immediately. A separate shipping charge would apply.





LEDs (Continued)

		#	Emitting	Lens/Feature	LED	Diameter	Dimer	nsions	Lead	Typical	Typical	WaveIngth	Viewing		Pricing	
Part No.	Product No.	Fig.	Color	Description	Size	inch/mm	A"	B"	Spacing	Vf	mcd	nm	Angle	1	10	100
1555796	HLMP-S501₹	3	Green	Grn tinted/diffused (rect.)	¦ —	2 x 5mm	0.32	1.00	0.10	2.2	4.2	565	110	\$.35	\$.202	\$.131
1553766	HLMP-0301 <b>₹</b>	3	Red	Tinted/diffused (rect.)	! —	2.5 x 7.6mm	0.32	0.30	0.10	1.9	2.1	635	100	.89	.468	.373
1553774	HLMP-0401 ₹	3	Yellow	Tinted/diffused (rect.)	<u>!</u> —	2.5 x 7.6mm	0.32	0.30	0.10	2.1	3.6	585	100	.89	.469	.373
1553782	HLMP-0504 <b>₹</b>	3	Green	Tinted/diffused (rect.)	<u> </u>	2.5 x 7.6mm	0.32	0.30	0.10	2.2	2.6	565	100	.89	.473	.373
1553791	HLMP-0504-B0000₹	3	Green	Tinted/diffused (rect.)	i —	2.5 x 7.6mm	0.32	0.30	0.10	2.2	1.6	565	100	.69	.56	.518
1556369	HSMG-C150₹	4	Green	Green untinted/diffused	SMD0603	3.2 x 1.6mmt	0.03	0.06	0.07	2.2	15.0	570	170	.24	.139	.089
1556431	HSMH-C190₹	4	Red	Red untinted/diffused	SMD0603	1.6 x 0.8mmt	0.03	0.06	0.10	1.8	17.0	660	170	.26	.147	.095
1557046	HSMS-C190₹	4	Hi-eff Red	Red untinted/diffused	SMD0603	1.6 x 0.8mm	0.03	0.06	0.05	2.1	10.0	630	170	.26	.147	.095
1556377	HSMG-C170₹	4	Green	Green untinted/diffused	SMD0805	3.2 x 1.6mm	0.05	0.08	0.05	2.2	15.0	570	170	.26	.147	.095
1556422	HSMH-C170₹	4	Red	Red untinted/diffused	SMD0805	2.0 x 1.25mm†	0.05	0.08	0.06	1.8	17.0	660	170	.21	.147	.095
1557089	HSMY-C170₹ ♠	4	Yellow	Yellow untinted/diffused		1.25 x 2mm	0.05	0.08	0.05	2.1	2.8	589	170	*	.077	.069
1556385	HSMG-C190₹	4	Green	Green untinted/diffused	SMD1203	1.6 x 0.8mm	0.01	0.03	0.06	2.2	15.0	570	170	.26	.147	.095
1556414	HSMH-C150₹	4	Red	Red untinted/diffused	SMD1206	3.2 x 1.6mmt	0.06	0.12	0.10	1.8	17.0	660	170	.24	.139	.089
1557020	HSMS-C150₹	4	Hi-eff Red	Red untinted/diffused	SMD1206	3.2 x 1.6mm	0.06	0.01	0.10	2.1	10.0	630	170	.24	.139	.089
1557071	HSMY-C150₹	4	Yellow	Yellow untinted/diffused	SMD1206	3.2 x 1.6mm	0.06	0.01	0.10	2.1	8.0	589	170	.24	.139	.089
1556406	HSMG-C660₹	4	Green	Green untinted/diffused	SMD1208	3 x 2mm‡	0.01	0.08	0.11	2.2	9.0	570	155	.45	.267	.178
1557054	HSMS-C660₹	4	Hi-eff Red	Red untinted/non-diffused	SMD1208		0.01	0.08	0.11	1.8	16.0	650	155	.31	.267	.178
1556300	HSMF-C155₹	4	Hi-eff Red/Grn	Diffused, bi-color	SMD1210	3.2 x 2.7mm	0.11	0.13	0.10	2.1/2.2	10/15	630/570	170	.38	.222	.146
1554902	HLMP-6000 <b>≈</b>	5	Red	Red tint/diffused	0.07mm	Dome sub	0.12	0.46	Axial	1.6	3.2	655	90	.59	.345	.238
1554945	HLMP-6300 <b>≈</b>	5	Hi-eff Red	Red tint/diffused	0.07mm	Dome sub	0.12	0.46	Axial	1.8	10.0	635	90	.50	.297	.198
1554996	HLMP-6400 <b>≈</b>	5	Yellow	Yellow tint/diffused	0.07mm	Dome sub	0.12	0.46	Axial	2.0	9.0	583	90	.50	.297	.198
1555041	HLMP-6500 <b>≈</b>	5	Green	Green tint/diffused	0.07mm	Dome sub	0.12	0.46	Axial	2.1	7.0	565	90	.50	.297	.198
1555059	HLMP-6500-F0010 <b>₹</b>	5	Green	Green tint/diffused	0.07mm	Dome sub	0.12	0.46	Axial	2.1	7.0	565	90	.71	.416	.29
1555083	HLMP-6505 <b>≈</b>	5	Green	Green tint/diffused	0.07mm	Dome sub	0.12	0.46	Axial	2.1	40.0	565	28	.50	.297	.198
1555104	HLMP-6505-L0021 <b>₹</b>	5	Green	Green tint/diffused	0.07mm	Dome sub	0.12	0.46	Axial	2.1	40.0	565	28	.42	.287	.238
1555219	HLMP-7000 <b>≈</b>	5	Hi-eff Red	Red tint/diffused		Dome sub	0.12	0.46	Axial	1.8	1.0	635	90	.59	.341	.236
1555817	HLMT-PH00-P0011₹	6	Orange	Orange untinted/non-diffused	0.07mm	FT sub	0.10	0.46	Axial	1.9	120.0	621	125	.81	.485	.344
1555690	HLMP-P205-F0011 <b>₹</b>	6	Hi-eff Red		0.07mm	FT sub	0.10	0.46	Axial	1.8	8.0	635	125	.48	.43	.39
1584781	HLMP-6720 <b>≈</b>	5	Yellow	Yellow diffused		Dome sub	0.12	0.46	Axial	2.0	2.0	583	90	1.03	.60	.40
1584790	HLMP-6820 <b>≈</b>	5	Green			Dome sub	0.12	0.46	0.06	2.1	1.6	565	90	.88	.51	.37
1584802	HLMP-7019 <b>≈</b>	5	Yellow	Yellow tint/diffused	0.07mm	Dome sub	0.12	0.46	0.06	2.0	0.6	583	90	.59	.341	.235
1555711	HLMP-P505-G0011 <b>₹</b>	6	Green	Green untinted/non-diffused	0.07mm	FT sub	0.10	0.46	0.06	2.1	1.6	565	125	.26	.243	.219
1584968	HLMP-Q106-R0011 <b>欠</b>	5	Red			Dome sub	0.46	0.12	0.06	1.9	400.0	654	15	.58	.52	.47
1584976	HLMP-Q156-H0021 <b>₹</b>	5	Red			Dome sub	0.46	0.12	0.06	1.6	7.0	654	15	.58	.52	.46
1585055	HSMA-A100-Q00J1 <b>₹</b>	7	Red	Water clear SMT	PLCC-2	_	0.11	0.13	0.06	1.9	100.0	635	120	*	.098	.089
1585101	HSMC-A100-R00J1 <b>₹</b>	7	Red	Water clear SMT	PLCC-2	_	0.11	0.13	0.06	1.9	140.0	635	120	*	.142	.12
1556211	HSMC-A100-Q00J1 <b>₹</b>	7	Red	Water clear SMT	PLCC-2	-	0.11	0.13	_	1.9	100.0	635	120	*	.231	.194
1556342	HSMG-A100-J02J1 <b>⋜</b>	7	Yellow	Water clear SMT	PLCC-2	-	0.10	0.46	_	2.2	18.0	565	120	.21	.142	.09

† SMT \$ SMT, right angle # See pg 46 for figures

#### **LED Housing**

Part No.	Product No.	Description	1	10	100
1554890	HLMP-5029 <b>≈</b>	Right angle housing for T1 <sup>3</sup> / <sub>4</sub> LEDs	\$.50	\$.287	\$.188



Single Digit RHDP

AVAGO







3-Digit RHDP









10-Bargraph

Single Digit RHDP/LHDP

2-Digit RHDP

7-Segment LED Displays

4x7 Hex Character

Dot Matrix

The general advantages of LED displays compared to incandescent types include:

 Lower power consumption
 Longer lifetime (average of more than 300,000 hours) • Compact size suitable for instrumentation and graphic representations

		Character	Illuminated	Bus	Pins/	Typical	Typical	Wavelength	Decimal		Pricing	
Part No.	Product No.	Height	Color	Polarity*	Leads	Vf @ If (mA)	mcd @ mA	nm	Point #	1	10	100
1551605	HDSP-7403 <b>≈</b>	0.30	Yellow	CC	10	2.2 @ 20	0.48 @ 5	583	RHDP	\$2.99	\$2.36	\$2.14
1551710	HDSP-A101₹	0.30	Red	CA	10	1.8 @ 20	0.6 @ 1	645	RHDP	3.15	2.65	2.28
1551728	HDSP-A103₹	0.30	Red	CC	10	1.8 @ 20	0.6 @ 1	645	RHDP	3.09	2.59	2.28
1584394	HDSP-A113₹	0.30	Red	CC	10	2.0 @ 20	0.60 @ 1	600	RHDP	3.05	2.51	2.31
1551453	HDSP-5503 ₹ ♠	0.56	Hi-eff. Red	CC	10	1.8 @ 20	16 @ 20	645	RHDP	2.49	2.30	2.15
1548019	5082-7610₹	0.30	Hi-eff. Red	CA	11	2.1 @ 5	0.8 @ 5	645	LHDP	2.95	2.42	2.11
1551613	HDSP-75018	0.30	Hi-eff, Red	CA	10	2.0 @ 20	0.98 @ 5	635	RHDP	2.59	2.16	1.90

<sup>#</sup> LHDP-Left Hand Decimal Point / RHDP-Right Hand Decimal Point CA-Common Anode/CC-Common Cathode

finis product typically requires one additional day to ship. Please request 'ship partial' if you prefer the other products on your order to ship immediately. A separate shipping charge would apply.







2-Digit RHDP











AVAGO

Single Digit RHDP/LHDP

3-Digit RHDP

4-Digit RHDP

4x7 Hex Character

**Dot Matrix** 10-Bargraph uantity Save

## 7-Segment LED Displays (Continued)

			Illuminated	Bus	Pins/	Typical	Typical	Wavelength	Decimal		Pricing	
Part No.	Product No.	Height	Color	Polarity*	Leads	Vf @ If (mA)	mcd @ mA	nm	Point #	1	10	100
1551621	HDSP-7501-CD000₹	0.30	Hi-eff. Red	CA	10	2.0 @ 20	0.98 @ 5	635	RHDP	\$3.55	\$2.23	\$2.12
1551664	HDSP-7511 <b>₹</b>	0.30	Hi-eff. Red	CA	10	2.1 @ 20	0.27 @ 2	635	RHDP	3.59	2.49	2.17
1548043	5082-7613₹	0.30	Hi-eff. Red	CC	10	2.1 @ 5	0.8 @ 5	645	RHDP	2.95	2.42	2.11
1551648	HDSP-7503₹	0.30	Hi-eff. Red	CC	10	2.0 @ 20	0.98 @ 5	635	RHDP	2.85	2.18	1.90
1584360	HDSP-7504 <b>₹</b>	0.30	Hi-eff. Red	CC	10	2.0 @ 20	0.98 @ 5	635	RHDP	3.05	2.35	2.17
1584378	HDSP-7513 <b>₹</b>	0.30	Hi-eff. Red	CC	10	2.1 @ 20	0.27 @ 2	635	RHDP	3.59	2.50	2.12
1551699	HDSP-7803₹	0.30	Green	CC	10	2.1 @ 10	3 @ 10	566	RHDP	2.59	2.18	1.90
1584407	HDSP-A903₹	0.30	Green	CC	10	2.1 @ 20	0.47 @ 4	566	RHDP	3.09	2.28	2.12
1551824	HDSP-F151₹	0.40	Red	CA	10	1.8 @ 20	15 @ 20	645	RHDP	3.29	2.51	2.31
1551816	HDSP-F113₹	0.40	Red	CC	10	1.8 @ 20	0.65 @ 1	645	RHDP	3.29	2.51	2.28
1584415	HDSP-F201-DE000₹	0.40	Hi-eff. Red	CA	10	2.0 @ 20	1.2 @ 5	635	RHDP	3.09	2.35	2.15
1551859	HDSP-F203₹	0.40	Hi-eff. Red	CC	10	2.0 @ 20	1.2 @ 5	635	RHDP	3.25	2.18	1.90
1584423	HDSP-F401 <b></b> ₹	0.40	Orange	CA	10	2.0 @ 20	1.2 @ 5	600	RHDP	2.69	2.09	1.92
1551883	HDSP-F501₹	0.40	Green	CA	10	2.1 @ 10	3.5 @ 10	566	RHDP	3.25	2.18	1.90
1584431	HDSP-F501-JK000 <b>₹</b>	0.40	Green	CA	10	2.1 @ 10	3.5 @ 10	566	RHDP	3.05	2.75	2.46
1584440	HDSP-F503-JK000₹	0.40	Green	CC	10	2.1 @ 10	3.5 @ 10	566	RHDP	3.05	2.35	2.15
1548060	5082-7650₹	•	Hi-eff. Red	CA	10	2.1 @ 20	1.1 @ 5	635	LHDP	2.89	2.42	2.11
1548078	5082-7651₹	0.43	Hi-eff. Red	CA	11	2.1 @ 20	1.1 @ 5	635	RHDP	2.89	2.42	2.11
1551331	HDSP-4601 <b>₹</b>	1	Green	CA	11	2.1 @ 10	4 @ 10	566	RHDP	3.49	2.42	2.11
1551349	HDSP-4603 <b>₹</b>	0.43	Green	CC	11	2.1 @ 10	4 @ 10	566	RHDP	3.49	2.41	2.11
1551939	HDSP-H101₹		Red	CA	10	1.8 @ 20	0.70 @ 1	645	RHDP	2.89	2.38	2.07
1551963	HDSP-H151₹		Red	CA	10	1.8 @ 20	16 @ 20	645	RHDP	3.59	2.48	2.16
1551971	HDSP-H153₹	:	Red	CC	10	1.8 @ 20	16 @ 20	645	RHDP	3.59	2.48	2.16
1584458	HDSP-H103-DE000₽		Red	CC	10	1.8 @ 20	0.70 @ 1	645	RHDP	3.05	2.51	2.31
1551445	HDSP-5501 <b>₹</b>		Hi-eff. Red	CA	10	2.1 @ 10	2.8 @ 10	635	RHDP	2.39	1.98	1.73
1584335	HDSP-5501-GH000₹		Hi-eff. Red	CA	10	2.1 @ 20	2.8 @ 10	635	RHDP	3.39	2.28	1.86
1551488	HDSP-5221₹		Hi-eff. Red	2-digit CA	18	2.1 @ 20	2.8 @ 10	635	RHDP	3.65	2.90	2.59
1551509	HDSP-5523 <b>₹</b>		Hi-eff. Red	2-digit CC	18	2.1 @ 20	2.8 @ 20	635	RHDP	3.69	3.44	3.23
1551525	HDSP-5601 <b>₹</b>		Green	CA	10	2.1 @ 10	2.5 @ 10	566	RHDP	2.39	1.98	1.73
1584343	HDSP-5601-GH000₹		Green	CA	10	2.1 @ 10	2.5 @ 10	566	RHDP	2.79	2.15	1.97
1551568	HDSP-5621 <b>₹</b>	:	Green	2-digit CA	18	2.1 @ 10	2.5 @ 10	566	RHDP	3.55	2.89	2.59
1551533	HDSP-5603₹	0.56	Green	CC	10	2.1 @ 10	2.5 @ 10	566	RHDP	2.49	2.30	2.15
1584351	HDSP-5623 <b>₹</b>	0.56	Green	2-digit CC	18	2.1 @ 10	2.5 @ 10	566	RHDP	4.15	2.90	2.53
1551322	HDSP-3903 <b>₹</b>		Hi-eff. Red	CC	13	2.6 @ 100	4.8 @ 20	635	RHDP	4.25	3.36	3.00
1584386	HDSP-8603 <b>≈</b>	0.80	Green	CC	13	2.1 @ 10	1.5 @ 10	566	RHDP/LHDP	4.79	3.36	2.93

<sup>\*</sup> CA-Common Anode/CC-Common Cathode

#### LITEON

#### 7-Segment LED Displays

The general advantages of LED displays compared to incandescent types include:

 Longer lifetime (average of more than 300,000 hours) Lower power consumption

• Compact size suitable for instrumentation and graphic representations

See above for photos

		Character	Illuminated	Bus	Pins/	Typical	Typical	Wavelength	Decimal		Pri	cing	
Part No.	Product No.	Height	Color	Polarity*	Leads	Vf @ If (mA)	mcd @ mA	nm	Point #	1	10	100	1000
790516	LTS-312AG₹	0.30"	Green	CA	11	2.1 @ 20	2.0 @ 10	569	RHDP/LHDP	\$1.25	\$1.06	\$.96	\$.72
790031	LTD-6940HR <b>₹</b>	0.56"	Hi-eff. Red	2-digit CC	18	2.0 @ 20	2.4 @ 10	623	RHDP	1.07	1.05	1.01	.98

<sup>\*</sup> CA-Common Anode/CC-Common Cathode

# We're Listening to What You Need

Our goal is to provide you with more of what you want. Let us know how we can better serve your electronics needs. Please send your requests to <a href="MewProducts@Jameco.com">NewProducts@Jameco.com</a>.



<sup>#</sup> LHDP-Left Hand Decimal Point / RHDP-Right Hand Decimal Point

<sup>#</sup> LHDP-Left Hand Decimal Point / RHDP-Right Hand Decimal Point



JAMECO Value Pro

#### 7-Segment LED Displays



Soldering: • Soldering bath: not more than 5 seconds @ 260°C • Soldering iron: not more than 3 seconds @ 300°C under 30W

		Character	Illuminated	Bus	Pins/	Typical	Typical	Wavelength	Decimal		Prici	ng	•
Part No.	Product No.	Height		Polarity*	Leads	Vf @ If (mA)	mcd @ mA	nm	Point #	1	10	100	1000
334984	UA3051-12 <b>₹</b>	0.30"	Red	CA	10	2.1 @ 20	0.8 @ 10	700	RHDP	\$.78	\$.69	\$.61	\$.478
335054	UN4043-13 EWRS ↔	0.40"	Orange	3-digit CA	12	2.1 @ 20	3.3 @ 10	635	RHDP	2.25	1.96	1.88	1.37
334933	UC5652-11 <b>₹</b>	0.56"	Red	2-digit CC	18	2.1 @ 20	0.8 @ 10	700	RHDP	1.19	1.14	.87	.83
335090	UA5651-11 <b>₹</b>	0.56"	Red	CA	10	2.1 @ 20	0.8 @ 10	700	RHDP	1.09	1.04	.92	.74
334896	UC5641R-11 <b>₹</b>	0.56"	Hi-eff Red	CC	10	2.1 @ 20	3.3 @ 10	635	RHDP	.95	.94	.65	.506
334942	UC5642R-11 <b>₹</b>	0.56"	Hi-eff Red	2-digit CC	18	2.1 @ 20	3.3 @ 10	635	RHDP	1.49	1.20	1.02	.82
334976	UA5642R-11 <b>₹</b>	0.56"	Hi-eff Red	2-digit CA	18	2.1 @ 20	3.3 @ 10	635	RHDP	1.29	1.16	.93	.70
335101	UA5641R-11 <b>≈</b>	0.56"	Hi-eff Red	CA	10	2.1 @ 20	3.3 @ 10	635	RHDP	.90	.82	.61	.476
334880	UC5641-11 <b>₹</b>	0.56"	Orange	CC	10	2.1 @ 20	3.3 @ 10	635	RHDP	.83	.76	.525	.506
335177	UA5624-11 EWRS ⊕	0.56"	Green	4-digit CA	36	2.1 @ 20	2.9 @ 10	567	RHDP	2.75	2.48	1.98	1.49
L	EDITECH	H	<u> E</u>	C	Great P	rices on Sp	ecial Buys	1	(Accessed to	RDF	1773		
17187	LSD5051-11 <b>2</b>	0.50"	Red	CC	10	2.1 @ 20	0.9 @ 20	697	RHDP	\$.99	\$.88	\$.71	\$.53
104213	LSD5124-10 <b>2</b>	0.56"	Orange Red	CA	10	2.0 @ 20	2.4 @ 20	635	RHDP	.48	.43	.387	.344
24715	LDD5121-20₹	0.56"	Red	2-digit CA	18	2.1 @ 20	0.8 @ 20	697	RHDP	1.49	1.26	1.07	.90
24723	LDD5111-11 🗷	0.56"	Red	2-digit CC	18	2.1 @ 20	0.8 @ 20	697	RHDP	1.25	1.05	.89	.75
24707	LDD5114-20 <b>2</b>	0.56"	Orange Red	2-digit CC	18	2.0 @ 20	2.4 @ 20	635	RHDP	1.59	1.43	.98	.69
18737	LSD816-11 <b>2</b>	0.80"	Orange Red	CA	13	1.6 @ 20	0.9 @ 20	655	RHDP	1.31	1.27	1.22	1.10
308259	LA8071-11-MIEWRW	0.80"	Red	CA	13	1.7 @ 20	8.9 @ 10	660	LHDP/RHDP	1.75	1.60	1.38	1.06
18753	LSD8151-10 <b>2</b>	0.80"	Red	CC	13	2.1 @ 20	1.0 @ 20	697	RHDP	1.22	1.09	.88	.66
97199	LSD23265-10 🗷	2.24"	Red	CA	10	1.7 @ 20	21 @ 20	660	RHDP	6.95	6.23	5.63	5.03
97201	LSD23255-107	2.24"	Red	CC	10	1.7 @ 20	21 @ 20	660	RHDP	3.35	3.00	2.85	2.70
202542	LSD30155-20	3.0"	Orange Red	CC	10	8 @ 20	4.5 @ 10	635	RHDP	6.05	5.45	4.90	4.46
105591	LSD40054-20 2	4.0"	Orange Red	CC	10	2.0 @ 20	18 @ 20	635	RHDP	9.49	8.29	7.49	6.49

<sup>\*</sup> CA-Common Anode/CC-Common Cathode

## AVAGO



#### Alphanumeric LED Displays

			Character	Color	Bus	Pins/	Typical	Wavelength		Pricing	
Part No.	Product No.	Manufacturer	Height	Display	Polarity	Leads	mcd @ mA	nm	1	10	100
1555876	HPDL-1414 <b>≈</b>	Avago	0.11	Red	4-char. alphanumeric	12	1	655	\$25.45	\$20.89	\$18.28
1548844	HCMS-2903 ₹	Avago	0.15	Green	5 x 7 alphanumeric	12	114	568	20.89	19.39	17.91
1623488	SLG2016 <b>♠</b>	Osram	0.18	Green	5 x 7 alphanumeric	14	0.075	565	22.15	20.66	19.37
1623496	SLR2016 <b>♠</b>	Osram	0.18	Red	5 x 7 alphanumeric	14	0.050	660	16.39	15.94	15.50
1551120	HDLG-2416₹	Avago	0.20	Green	Alphanumeric	18	5.6	568	18.49	15.23	14.94
1584301	HDSP-2111₹	Avago	0.20	Yellow	8-char. alphanumeric	28	7.5	583	34.59	32.56	29.64
1551251	HDSP-2531₹	Avago	0.20	Yellow	8-char. alphanumeric	30	7.5	583	32.25	30.15	28.06
1551269	HDSP-2532₹	Avago	0.20	Hi-eff. Red	8-char. alphanumeric	30	7.5	635	32.25	30.15	28.06
1584327	HDSP-2503₹	Avago	0.27	Green	8-char. alphanumeric	28	7.5	568	41.95	34.54	32.06
1551189	HDSP-0762₹	Avago	0.29	Hi-eff, Red	Hex and numeric	8	0.14	635	35.95	34.01	32.07

This product typically requires one additional day to ship. Please request 'ship partial' if you prefer the other products on your order to ship immediately. A separate shipping charge would apply

, JAMECO		<u>ECO</u>	D-		N-4 N/1-4:	I ED D:		Cave	ir y			
JAMECO	txl.	LUSIVE	ва	rgraph & I	Jot Matri	X LED DIS	piays	<b>D</b> un	•	5	See pg 48 fo	or photos
		Character	Illuminated	Bus	Pins/	Typical	Typical	Wavelength		Prici	ing	
Part No.	Cross Ref. No.	Height	Color	Polarity*	Leads	Vf @ If (mA)	mcd @ mA	nm	1	10	100	1000
334511	UL10000-E-EWAK ↔	<u> </u>	Green	Bargraph	20	2.1 @ 20	1.4 @ 10	567	\$1.28	\$1.04	\$.85	\$.63
334529	UL10000-HR-RRAK ⊕	<u> </u>	Red	Bargraph	20	2.1 @ 20	1.6 @ 10	635	1.31	1.05	.86	.69
32951	TIL311‡	0.300"	Red	4 x 7 Hex char	11	5.0 @ 5	0.1 @ 5	660	\$20.35	\$17.22	\$14.64	\$13.74
218843	CSM57041T-11	0.700"	Red	5 x 7 CC/CR	12	1.8 @ 20	8 @ 20	660	1.95	1.76	1.40	1.05
206560	LTP2157AG	2.0"	Green	5 x 7 CC/AR	14	3.7 @ 80	4.8 @ 80	565	1.85	1.65	1.49	1.34
183265	LMD5821ASR-20	2.3"	Red	5 x 8 CC/AR	14	1.7 @ 20	12 @ 20	660	5.09	4.65	4.04	3.03

<sup>\*</sup> CC-Common Cathode/CR-Cathode Row/AR-Anode Row

‡ Compatible Jameco socket: P/N 37162, pg 109

\*Manufacturer may vary

#### Voice Activated LED Kit

Uses sound to activate the flashing of 4 bright red LEDs.

Power consumption: 0.5mA min./12mA max.
 33-pieces

**Requires:** 8-15VDC power supply (P/N 100095, pg 161)

or 9VDC battery (P/N 151095, pg 168) Part No. Prod 147571

duct No.	Dimensions 1	10
103	2.5"L x 1.6"W x 1.4"H\$9.95	\$8.95
_		

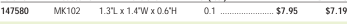
#### Flashing LED Kit

Activates 2 flashing LEDs for applications such as model building.

• 5.5" wire w/ 9V battery connector

· 23-pieces Consumption: 4mA min. Requires: 9VDC battery (P/N 151095, pg 168)

Dimensions Part No. Product No. Wt. (lbs.) 147580 MK102 1.3"L x 1.4"W x 0.6"H



🗷 RoHS compliant product 💮 This product is available in both RoHS and non-RoHS versions. Add an "R" before part number for RoHS version. 🛚 Details on page 204.

10

## AVAGO

#### **Bargraph & Lightbar LED Displays**



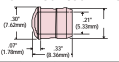
		Illuminated	Bus	Pins/	Typical	Typical	Wavelength	Pricing		
Part No.	Product No.	Color	Polarity	Leads	Vf @ If (mA)	mcd @ mA	nm	1	10	100
1551373	HDSP-4830₹	Hi-eff. Red	Bargraph	20	1.6 @ 20	1.25 @ 20	655	\$4.85	\$3.76	\$3.45
1551402	HDSP-4832 <b>≈</b>	Hi-eff. Red, Yellow, Green	Bargraph	20	2.1 @ 20, 2.2 @ 20, 2.1 @ 10	3.5 @ 10, 1.9 @ 10, 1.9 @ 10	635, 583, 566	6.45	5.99	5.62
1551429	HDSP-4850₹	Green	Bargraph	20	2.1 @ 10	1.9 @ 10	566	5.75	4.48	4.10
1553686	HLCP-J100₹	Red	Bargraph	20	1.8 @ 20	1.0 @ 1	645	5.89	5.46	5.12
1554179	HLMP-2300≈	Hi-eff. Red	Lightbar	4	2.0 @ 20	23 @ 20	635	1.23	1.15	1.08
1554195	HLMP-2350≈	Hi-eff. Red	Lightbar	8	2.0 @ 20	45 @ 20	635	2.05	1.77	1.47
1554208	HLMP-2350-EF000 ₹	Lightbar	Lightbar	8	2.0 @ 20	45 @ 20	635	2.75	1.70	1.61
1554216	HLMP-2400 <b>≈</b>	Yellow	Lightbar	4	2.1 @ 20	20 @ 200	583	1.69	1.11	.87
1554232	HLMP-2450≈	Yellow	Lightbar	8	2.1 @ 20	38 @ 20	583	2.09	1.95	1.83
1554259	HLMP-2500 ₹♠	Green	Lightbar	4	2.2 @ 20	25 @ 20	565	.97	.92	.87
1554267	HLMP-2500-FG000₹	Green	Lightbar	4	2.2 @ 20	25 @ 20	565	1.35	1.26	1.18
1554275	HLMP-2550≈	Green	Lightbar	8	2.2 @ 20	50 @ 20	565	2.05	1.77	1.47
1554291	HLMP-2620 <b>≈</b>	Hi-eff. Red	Lightbar	16	2.0 @ 20	23 @ 20	635	3.05	2.48	2.16
1554312	HLMP-2635 ₹	Hi-eff. Red	Lightbar	8	2.0 @ 20	45 @ 20	635	3.09	2.87	2.69
1554321	HLMP-2655₹	Hi-eff. Red	Lightbar	16	2.0 @ 20	45 @ 20	635	1.85	1.72	1.61
1554347	HLMP-2685₹	Hi-eff. Red	Lightbar	16	2.0 @ 20	80 @ 20	635	2.99	2.48	2.16
1554380	HLMP-2755 <b>₹</b> ♠	Yellow	Lightbar	8	2.1 @ 20	38 @ 20	583	2.19	1.45	1.30
1554398	HLMP-2785₹	Yellow	Lightbar	16	2.1 @ 20	70 @ 20	583	3.09	2.87	2.69
1554419	HLMP-2800≈	Green	Lightbar	8	2.2 @ 20	25 @ 20	565	1.85	1.72	1.61
1554427	HLMP-2820 <b>≈</b>	Green	Lightbar	16	2.2 @ 20	25 @ 20	565	3.05	2.48	2.16
1554443	HLMP-2855-FG000₹	Green	Lightbar	8	2.2 @ 20	50 @ 20	565	2.05	1.91	1.79
1584749	HLMP-2685-EF000 ₹	Hi-eff. Red	Lightbar	16	2.0 @ 20	80 @ 20	635	3.99	2.76	2.31

## 700

#### Cliplite® Panel Lens for PCB Mounted LEDs

T1-3/4 size low-profile panel lenses provide 180° viewing angle.





				(8.36mm) +							
Part No.	Туре	Size	Color	1	10	100	1000				
143132	CMC321CTP₹	T1 3/4	Clear	\$.29	\$.261	\$.209	\$.157				

## **LED Mounting Hardware**



Up to .125"

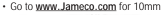


	Cross		Mounting	Panel	Pricing				
Part No.	Ref. No.	Description	Hole Dia.	Thickness	10	100	1000		
95513	LMH1002	T1 snan-in	185"	Un to 070"	\$ 088	\$ 07	\$ 046		

#### - In securities of the Park In The Control of the Park In The P

#### Cable Assembly for 5mm LED Lights

- Enhances LED apparent brightness as well as the viewing angle to 180°
- Tested for temperature cycling, UV, solar shock and vibration
- Sealed version exceeds NEMA 4 for dust, water and ice
   5mm Bi-Lead LED 24 AWG 2-Wire/Stripped End
- Co to warm lamage sam for 10mm







#### Pre-Wired Solderless LED holder - Twist Fit

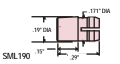
Part No.	Product No.	Length (in.)	1	10	100	500
673820	CNX440-X02-4-1-08₹	8	\$1.85	\$1.81	\$1.78	\$1.73

23077

## T1 & T1¾ Cliplite® LED Lens Mounts

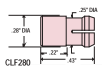
Standard and low profile, provide 180° viewing angle. Colors: red and clear.

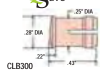
T134 ring & clip .257"



LMH200₹

· Prepackaged: please order in increments of 10





uantity

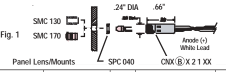
Part No.	Туре	Size	Color	1	10	100	1000
417818	SML190RTP₹	T1	Red	\$.26	\$.226	\$.166	\$.125
29612	CLF280RTP₹	T1 3/4	Red	.29	.257	.188	.141
14277	CLF280CTP₹	T1 3/4	Clear	.28	.257	.216	.157
124927	CLB300CTP₹	T1 3/4	Clear	.29	.257	.228	.175

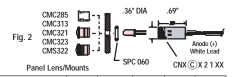
## J D D DOWNTON

#### Conxrite Pre-Wired Solderless LED Interconnects

Designed to replace labor-intensive hard-wiring of panel-mounted LEDs to PCB.







Part No.	Туре	Fig.	LED Type	Termination	Length	1	10	100	1000
143087	CNXBE2108⊕ o	1	T1 (3mm) Bi-lead	2 position connector	8"	\$1.99	\$1.69	\$1.11	\$1.00
417439	CNXBX2118₹	1	T1 (3mm) Bi-lead	Stripped leads	18"	1.89	1.74	1.39	1.05
143037	CNXCE2108₹	2	T1 3/4 (5mm) Bi-lead	2 position connector	8"	1.29	1.25	1.19	1.15
417463	CNXCE2112₹	2	T1 ¾ (5mm) Bi-lead	2 position connector	12"	2.19	1.86	1.81	1.75
417501	CNXCX2112₹	2	T1 ¾ (5mm) Bi-lead	Stripped leads	12"	1.55	1.30	1.04	.78



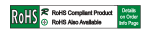
#### Design Engineer's LED Hardware Assortment

Allows you to mount LEDs for different applications and designs. Eliminates soldering, shrink tubing and terminal crimping. 139 piece hardware kit for T1 and T1 3/4 LEDs. Clear plastic case with dividers.



Part No.	Description	Price
418731	Engineer's hardware kit 🗷	\$25.09

417501 CNXCX2112 2 T1 3/4 (5mm) Bi-lead Stripped leads 12" 1.55 1.30 1.04 78 For more Mounting Hardware, visit www.Jameco.com



# Mounting Hardware & Infrared LEDs

Additional Infrared LEDs are available online at www.Jameco.com/Optos

#### **IrDA Compliant Transceiver**

IrDA compliant 115.2kb/s 3V to 5V transceiver

• 10-pin DC LED current: 165mA max.
 Top view · Link distance: 1.5m VCC: 2.7V to 5.25V

12.2mmL x 4.16mmW x 4.65mmH



Product No. Description 1556086 HSDL-3612-008₹

## Save Big! Special Values!

New Lower Prices = Orange

#### **LEDs & LED Mounting Hardware Kit**

#### Includes:

20-drawer component cabinet (319600), 20 clear plastic drawers (319601),

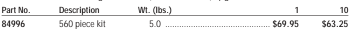
20 clear dividers (319611), pg 196 and labels

10 ea. standard-output LEDs (34657, 114673, 114681, 34606, 34825, 34711, 104248, 34690, 34761, 104256, 34673), pg 44 & 11359, on web

• 10 ea. LED lens mount (14277), pg 50

• 100 ea. LEDs (94529), pg 44 & 135597, on web

100 ea. LED mounting hardware (95513, 23077), pg 50





AVAGO

#### Infrared Emitters





**SAVE \$21** 

				Diameter	Dimensions (inches)							Pricing		
Part No.	Product No.	Description	Size	inch/mm	Α	В	С	D	Vf @ If	nm	mWatts	1	10	100
1556094	HSDL-4220₹	Infrared AIGaAs	T1 3/4	0.197/5	0.3	1.23	1.28	0.05	1.5 @ 50mA	875	19	\$.58	\$.534	\$.49
1556107	HSDL-4230₹	Infrared AIGaAs	T1 ¾	0.197/5	0.3	1.28	1.28	0.05	1.5 @ 50mA	875	16	.59	.53	.49





#### **Infrared Light Emitters & Reflective Sensors**



Fia. 3



\* Minimum order 10 pieces

Diameter Dimensions (inches) Pricing Part No Product No. Mfr. Fig. Description Size inch/mm С D Vf @ If mWatts 10 100 1000 nm SFH484-2 ♠ OS T1 3/4 1623349 1 Infrared emitter diode 0.197/5 0.3 0.5 1.14 1.07 1.5V @ 100mA 880 25 \$.50 \$.471 \$.451 \$.338 LTE-302₹ 790057 LIT 2 Infrared emitter diode, side look 4.4mm x 5.7mm 1.2V @ 20mA 940 75 .23 .194 .157 .123 QEE113 🕿 787675 FSC 2 Infrared emitter diode, side look 4.4mm x 5.1mm 0.651/1.7 1.5V @ 50mA 940 100 .176 .16 .153 787712 QSE113**2** FSC 100 2 Infrared phototransistor 4 4mm x 5 7mm 0 651/1 7 880 274 338 304 874939 QRD114 FSC Reflective object sensor 6.1mm x 4.7mm .7V @ 50mA .59

OS = OSRAM, LIT = LiteOn, FSC = Farichild

77.04	1. 1	- 4	_	1 100	п.

#### Infrared Emitters & Reflective Sensors





					Diameter	neter Dimensions (inches)		Dimensions (inches)						Pricing	
Part No.	Product No.	Fig.	Description	Size	inch/mm	Α	В	С	D	Vf @ If	nm	mWatts	1	10	100
1872118	OP265A <b>₹</b> ♠	1	Infrared emitter diode	T1	.120/3.1	0.25	0.68	_	0.04	1.8 @ 20mA	890	100	\$1.30	\$1.06	\$.82
1871991	OP165A <b>≈</b> ♠	1	Infrared emitter diode	T1	.120/3.1	0.23	_	0.68	0.04	1.6 @ 20mA	935	100	.92	.84	.76
1872151	OP290A <b>≈</b> ♠	1	Infrared emitter diode	T1 ¾	.195/5.0	0.30	0.75	1.00	0.04	4.0 @ 1.5A	890	333	.79	.73	.71
1872249	OP298B <b>≈</b> ♠	2	Infrared emitter diode	TO-46	.183/4.7	0.20	_	0.75	0.03	2.0 @ 1.5A	890	142	1.05	.84	.62
1872126	OP268FA <b>≈</b> ♠	3	Infrared emitter diode, side look	1.5mm x 4.1mm	_	0.13	0.50	_	-	1.5 @ 20mA	890	100	1.35	1.22	1.09
1872038	OP168FB <b>≈</b> ♠	3	Infrared emitter diode, end look	1.5mm x 4.1mm	l —	0.13	0.50	_	-	1.4 @ 20mA	935	100	1.39	1.25	1.10
1871975	OP140A <b>₹</b> ♠	3	Infrared emitter diode, side look	1.7mm x 4.6mm	l –	0.23	0.50	_	_	1.6 @ 20mA	935	100	.75	.69	.64
1872812	OPB750N≈	4	Reflective object sensor	13.7mm x 10.9mm	¦ —	_	_	_	_	1.8 @ 40mA	—	100	5.65	4.86	4.06
1872628	OPB606A≉♠	4	Reflective object sensor	4.4mm x 6.1mm	! —	_	_	0.18	_	1.7 @ 20mA	935	75	1.45	1.30	1.18
1872767	OPB710F <b>≈</b> ♠	_	Reflective object sensor	TO-72 header	5.46/.22	_	_	0.50	_	1.5 @ 50mA	935	150	8.89	7.65	6.41



## **Phototransistors & Photodiodes**





				Diameter	Dimensions (inches)				Pricing				
Part No.	Product No.	Description	Size	inch/mm	Α	В	С	D	Vf @ If	mWatts	1	10	100
1872265	OP505A <b>≈</b> ♠	Infrared selected NPN silicon phototransistor	T1	.125/3.2	0.20	0.50	_	0.03	VBRCEO 30 @ 100μA	100	\$.63	\$.58	\$.54
1872441	OP999 <b>≈</b> ♠	PIN silicon photodiode	T1 ¾	.205/5.3	0.31	_	0.75	0.04	1.2VF @ 1mA	100	.83	.79	.74
1872311	OP509B <b>≈</b> ♠	Sensor phototransistor, end look	1.6mm x 4.2mm	¦ —	—	0.15	0.50	_	VBRCEO 30 @ 100μA	100	1.35	1.20	1.05
1872337	OP550A <b>≈</b> ♠	NPN silicon phototransistor, side look	1.7mm x 4.6mm	<u> </u>	_	0.23	0.50		VBRCEO 30 @ 100μA	100	.70	.63	.61

# 30-Day Money-Back Guarantee

1872265

If you're not completely satisfied with your purchase, simply return the product within 30 days for a refund or exchange. Details on page 204.

This product typically requires one additional day to ship. Please request 'ship partial' if you prefer the other products on your order to ship immediately. A separate shipping charge would apply

1872441

Infrared & Visible Light Emitters & Detectors

 Use for remote control and/or for fiber optics P/N 133947: Used with infrared lighted cameras, see www.Jameco.com (peak emission wavelength: 940nm @ 20mA)



-	Ω				}	Diameter	Di	mensio	ns (inch	ies)					Pric	cing	
L	Part No.	Cross Ref. No.	Fig.	Description	Size	inch/mm	Α	В	С	D	Vf @ If	nm	mWatts	1	10	100	1000
	112150	LIR2043₹	1	Infrared emitter diode (GaAs)	T1	0.125/3	0.18	0.95	0.98	0.03	1.2V @ 20mA	940	5	\$.22	\$.18	\$.14	\$.12
-	133947	SLI-0308CP₹	1	Infrared emitter diode (GaAs)	T1	0.12/3	0.22	0.98	1.00	0.03	1.3V @ 50mA	940	4	.62	.53	.40	.31
-	112176	LPT2023₹	1	Infrared phototransistor	T1	0.12/3	0.18	0.95	0.98	0.03	_	940	_	.39	.29	.19	.15
1	106526	LVIR3333	1	Infrared emitter diode (GaAs)	T1 ¾	0.200/5	0.34	0.78	0.84	0.04	1.2V @ 20mA	940	8	.39	.29	.19	.15
1	112169	LT1893-82-0125 🗷	1	Infrared phototransistor	T1 ¾	0.200/5	0.31	1.05	1.10	0.04	_	940	_	.36	.30	.24	.20
Ŀ	120221	BPW77NA	2	Visible light phototransistor	TO-18	<u> </u>	0.24	0.19	0.52	_	_	850	_	1.99	1.89	1.55	1.21

#### JAMECO ValuePro

#### LED Replacement Lamps

 Low current draw – 90% less energy than incandescent
 No heat generated
 Long life – up to 100k hours
 Mounts directly into industry standard socket Cluster-Based LED T3 - Miniature Bayonet (BA9s) - Non-Polarized

Replaces incandescent lamp numbers: 44, 47, 313, 755, 1815, 1819, 1847, 1850, 1866, 1889, 1891, 1892, 1893, and 1895

	Cross		Nominal	Forward	Intensity	Wavelength		Pricing	
Part No.	Ref. No.	Color	Voltage	Current (mA) typ.	(mcd) typ.	(nm)	1	10	100
392585	585-5523 ↔	Yellow	14	20	7000	588	\$11.15	\$9.94	\$9.44
392593	585-5225 ↔	Red	28	15	6500	630	10.09	8.82	8.37
392622	585-5525 ↔	Yellow	28	15	6000	588	14.89	12.66	9.50
392632	585-5256 <b>2</b>	Red	120VAC	5.5	6500	625	9.89	9.64	7.23
392649	585-5356 ↔	Green	120VAC	5.5	7000	525	6.25	5.60	5.45



#### LED Panel-Mount Indicators

Easy panel installation
 Panel/status/instrument indicators

141111/141129/141137: Chrome housing

							14111	1 141127/	141137		03/10	3	
	Cross	LED		Dime	nsions	(in.)	Mounting			Pric	ing		1
art No.	Ref. No.	Size	Color	Г	Α	В	Hole	Vf @ If	1	10	100	1000	]
41111	L922SRD⊕	T1	Red	.56	.34	.25	.23"	2V @ 20mA	\$.76	\$.68	\$.58	\$.434	
41129	L913RD ⊕	T1	Red	.56	.39	.32	.24"	2V @ 20mA	1.19	.85	.75	.65	
41137	L917RD ⊕	T13/4	Red	.70	.55	.47	.31"	2V @ 20mA	.99	.89	.79	.65	
													1

## Par 14 14 UT2U1G-H113-R801-W05 T1<sup>3</sup>/<sub>4</sub> Green .55 5.5 5.5 .24" 12V @ 30mA

## ML LED Panel-Mount Indicators 1767908 1767916

			וווט	1611210112	(111.)	iviouriting			PHI	ilig	
Part No.	Product No.	Color	L	Α	В	Hole	Vf @ If	1	10	100	1000
1766796	5100H1	Red	.53	6.0	6.0	.25	2V @ 35mA	\$.99	\$.80	\$.74	\$.70
1766809	5100H1/5♠	Red/green	.77	6.0	6.0	.25	2.2V @ 10mA	1.59	1.30	1.21	1.19
1766850	5102H5-5V*	Green	.53	6.0	6.0	.25	5V @ 12mA	1.35	1.17	1.11	1.09
1766876	5110F5 <b>≈</b> ♠	Green	.41	6.0	6.0	.158	2.2V @ 20mA	1.19	1.01	.95	.93
1767561	5400A5♠	Green	.68	4.4	4.8	.317	2V @ 35mA	1.65	1.42	1.34	1.31
1767908	6039-004-304R <b>◆</b>	Red	.55	6.0	6.0	.193	1.6V @ 35mA	5.25	4.53	4.35	4.29
1767895	6039-004-304G <b>◆</b>	Green	.55	6.0	6.0	.193	2.2V @ 35mA	5.09	4.38	4.15	4.11
1767916	6091M5-12V♠	Green	1.6	4.4	4.8	.380	12V	5.49	4.80	4.56	4.49

<sup>\*</sup> With built-in resistor

## ■CML Neon Panel Mount Lamp

- · 4.4"/4.8" wire leads
- · Color: Red
- 150VAC 125VAC
- · .310" Dia. mounting hole

Part No. Product No. 1765849 2150A1 ..... \$2.05

## **Neon Panel Mount Lamps**

- · Input voltage: 120V
- Mounting hole diameter: 5/8" (16mm)
- Solder terminals: 0.196" (5mm)

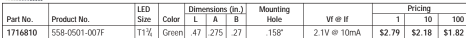


1585485: Green, rectangular

• 6" wire leads • Size: .91"L x .38"W x .77"D

Part No.	Cross Ref. No.	1	10	100
215803	R9-71N-05-120V-R <b>≉ \$2.0</b>	9	\$1.86	\$1.58
215811	R9-71N-05-120V-Y⊕	9	1.59	1.35
215830	R9-71N-05-120V-G <b>≉ 1.7</b>	9	1.52	1.14
1585485	32501001714 <b>1.9</b>	5	1.75	1.49

## Dialight LED Panel-Mount Indicator



#### 12V Incandescent Panel Mount Lamps

• 215715/215723/215732: solder terminals - 0.196" (5mm) Blue P/N = Limited Qty Available Mounting Hole Wire Length Part No. Cross Ref. No. Fig. Color 10 100 215774 R9-46B-W100-12V-R 2 1/2" (13mm) 3.9" (100mm) Red \$2.25 \$1.95 \$1.46 215782 R9-46B-W100-12V-Y Yellow 1/2" (13mm) 3.9" (100mm) 1.47 1.69 1.20 R9-46B-W100-12V-G₹ 215791 Green 1/2" (13mm) 3.9" (100mm) 2.19 1.87 1.40 R9-55B-W130-12V-R ⊕ Red 9/32" (7mm) 4.9" (125mm) 215749 2 2.15 1.91 1.62 9/32" (7mm) 4.9" (125mm) 215758 R9-55B-W130-12V-Y Yellow 2.19 1.92 1.44 215766 R9-55B-W130-12V-G 2 Green 9/32" (7mm) 4.9" (125mm) 2.19 2 1.90 (1.43)5/8" (16mm) 215715 R9-71B-05-12V-R 🗷 Red 2.39 2.10 1.58 R9-71B-05-12V-Y₹ 215723 3 Yellow 5/8" (16mm) 2.79 2.56 (1.92) Green 5/8" (16mm) 215732 R9-71B-05-12V-G 2 1.85 1.65 1.24







# vallamem

#### Electroluminescence Wires

Imagine the possibilities of transforming ordinary objects with high tech visual effects. Wrap these fluorescent wires around any



215803

objects such as musical instruments, models, science projects, and presentation boards. Super charge your projects with brilliant colors.

- · Powered by 2 AA batteries
- Length: 4.5

Part No.	Product No.	Color	1	10	25
263484	NWRB15	Blue	\$23.99	\$21.58	\$19.42

This product typically requires one additional day to ship. Please request 'ship partial' if you prefer the other products on your order to ship immediately. A separate shipping charge would apply.





#### vellemen Miniatu

## **Miniature Fluorescent Lamps**

Add fluorescent color to your projects, computer case, car and other displays with these economical lights. Now you can

239610

easily and affordably mount these 4" light tubes to add cool cold-cathode effects and give your display a richer look and feel. Optional power supply below converts 12VDC input into 180V – 800V output needed by lights.

Part No.	Product No.	Description 1	10	25
239610	FLW1	White light\$9.95	\$8.95	\$7.95
239636	FLPS1	12VDC PS 9.95	8.95	7.95

#### **■CML** 12V Incandescent Panel Mount Lamp

Part No.	Product No.	Fig.	Color	Mounting Hole	1	10	100
1765515	1090QC1-12V ♠	-	Red	.505"	\$2.79	\$2.41	\$2.27

#### **■CML** Incandescent Lamp

Part No.	Product No.	Description	Volt.	MSCP	1	10	100
1768118	6839♠	T1 sub midget flange	28.0	13	\$1.69	\$1.39	\$1.01
						,	

■CMI	Neon	Lamps	I	Minimum ord	ler 5 pieces
Part No.	Product No.	Description	Voltage	5	100
1766067	2ML <b>♠</b>	Wire terminal .3A	65VAC	\$.57	\$.51
1770744	C2A♠	Wire terminal 1.9A	95VAC	.29	.261

#### JAMECO BenchPro

#### 2-150mA LED Tester

Pocket-size LED tester makes it easy to check functionality, color, brightness and uniformity. Plug any leaded LED into one of the 13 positions on the tester at current ratings ranging from 2-30mA. Another 13 positions strip ranging from 20mA to 150mA to test other types of LEDs.



Part No.	Description	Size (L x W x H)	Price
355805	LED tester	3.1" x 2.2" x 0.9"	\$9.69

## Why Test It?

With the huge MTBF of LEDs, you might wonder why we offer an LED tester in the first place.

Why, you ask? After talking to a few friends,

I found some like to clip their leads before inserting the LEDs into a board. And when you have mid 30's or 40's eyesight and you've been staring at the computer screen too often, you can't always depend on feeling the detent to determine polarity. Consider the tester above if you need assistance too!

## **Practical Practices**

Money Saving Tips for the Engineer



**Incandescent Lamps** 

Part No.	Cross Ref.	Fig.	Description	Volts	MSCP	1	5	10	100
209390	14⊕	1	G3 1/2 miniature screw	2.47	.50	\$.46	\$.414	\$.331	\$.273
209402	40	2	T3 1/4 miniature screw	6.3	.50	.21	.189	.151	.124
209429	46⊕	2	T3 1/4 miniature screw	6.3	.90	.37	.333	.283	.226
209437	47⊕	3	T3 1/4 miniature bayonet	6.3	.50	.25	.22	.18	.14
209488	86	4	T1 3/4 wedge	6.3	.40	.20	.187	.174	.145
209859	1818⊕	3	T3 1/4 miniature bayonet	24.0	3.3	.81	.78	.75	.56
141073	2182⊕	6	T1 3/4 wire terminal	14.0	.30	.49	.44	.39	.34
141066	2200 🗷	6	T1 3/4 wire terminal	5.0	.05	.59	.54	.49	.44
141057	6833⊕	7	T 3/4 wire terminal	5.0	.05	1.25	1.15	1.07	.80
209998	7219	5	T1 wire terminal	12.0	.15	.40	.334	.288	.219
210008	7328⊕	8	T1 <sup>3</sup> / <sub>4</sub> bi-pin	6.0	.60	.89	.79	.69	.59
210032	7382⊕	8	T1 <sup>3</sup> / <sub>4</sub> bi-pin	14.0	.30	.83	.66	.58	.44
210092	120MB 🕿	9	T2 miniature bayonet	120.0	1200	.75	.68	.54	.46

#### **Neon Lamps**

F	Part No.	Cross Ref.	Fig.	Description	Voltage	1	5	10	100
2	27351	A1A (NE-2)	10	Wire terminal .6mA	65-120	\$.42	\$.35	\$.31	\$.26
:	210315	C2A (NE-2H)⊕	10	Wire terminal	65-120	.29	.234	.207	.185

#### **LED Light Strip Module**

- Typical applications: running light or light source for under cabinets, closets, RV's, enclosures
- LED Sections: 6
- · Lead length: 14"

			Input Volt. Typ.	Total Flux Typ		Viewing Angle		Pricing	
Part No.	Cross Ref.	Color	(V@mA)	, ,,		(Deg.)	1	10	25
1586171	UY19209-627	White	12 @ 180	_	_	120	\$27.95	\$25.95	\$22.49

## www.Jameco.com

Our enhanced website offers thousands of additional products from major manufacturers. Find products quickly and order them easily.

## CdS Photocells

- Applications include: auto-focus lenses, exposure meters, contrast controls for TVs, dimmer or light switches, flame detectors, electronic toys, street lamp switches, optocouplers
   Generate variable signal based on detection of light levels
- Soldering: 230°C for 3 seconds Operating temperature: -30°C to +70°C Cadmium Sulfide (CdS)

		Cross	Ra	ting	Resista	ince (Ω)	Size (	inches)	Lead Spacing	Lead Length	Pricing			
	Part No.	Ref. No.	Vp	mW	Dark	Light	Α	В	(inches)	(inches)	1	10	100	1000
1 1/B	202366	CDS0029001	150	90	300k	4k	0.14	0.17	0.10	1.02	\$1.69	\$1.52	\$1.22	\$.99
A	120310	CDS0029004	150	90	2M	27k	0.14	0.17	0.10	1.44	1.45	1.20	1.09	.99
1	202391	CDS0029203	150	90	10M	5k	0.14	0.17	0.10	1.02	1.49	1.35	1.19	1.09
120299	202382	CDS0029008	150	90	20M	10k	0.14	0.17	0.10	1.02	1.49	1.34	1.21	.99
	202420	CDS0018003	150	100	500k	16k	0.17	0.20	0.13	1.02	.78	.70	.64	.58
	202403	CDS0018001	150	100	200k	3k	0.17	0.20	0.13	1.02	1.49	1.35	1.19	1.09
	202411	CDS0018006	150	100	5M	80k	0.17	0.20	0.13	1.02	.69	.65	.59	.55
	202438	CDS0037004	200	150	500k	15k	0.25	0.29	0.20	1.02	1.49	1.34	1.07	.96
202438	120301	CDS0037001	200	150	300k	3k	0.25	0.29	0.20	1.02	1.79	1.59	1.45	1.29
	120299	CDS0045001	350	400	300k	8k	0.37	0.43	0.30	1.44	1.79	1.59	1.45	1.29
	202454	CDS0045003	350	400	11/1	12k	0.37	0.43	0.30	1 ///	1 60	1 55	1 35	1 15

This product typically requires one additional day to ship. Please request 'ship partial' if you prefer the other products on your order to ship immediately. A separate shipping charge would apply.

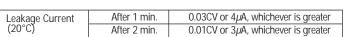
#### Color Code Legend New Sale Lower\$ QtySave

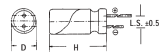
Additional Electrolytic Capacitors are available online at www.Jameco.com/Passives





## Aluminum Radial-Lead Electrolytic Capacitors (±20%)





† CROSS REFERENCES: Elna: RC2/RE2; IC: RAR/RSS; Marcon: SEM/SSM; Nichicon: LB/VX/USA/SR/SA; Rubycon: MS7/TWSS; Sprague: 501D/513D; UCC: SME/SRE/SRA/SRG; Panasonic: KA/KS/SU

Save	* Prepackag	jed: pl
Value	Size (mm)	

85°C - General Purpose
lease order in increments of 10

\* Prepackaged: please order in increments of 10

* Prepackaged: please order in increments of 10    Cross									* Prepackaged: please order in increments of 10  Cross Value Size (mm) Pricing								
	Cross	Value	;	Size (mm)							Value	;	Size (mm)		Pric		
Part No.	Ref. No.T		Voltage	DxHxL.S.	1	10	100	500	Part No.	Ref. No.†	(μF)	Voltage	DxHxL.S.	1	10	100	500
609043	UVR2A0R1MDD ₹	0.1	100V	5 x 11 x 2	*	\$.103	\$.07	\$.048	198872	R220J/16 🕿	220	16V	6.3 x 11 x 2.5	\$.20	\$.11	\$.07	\$.06
330465	RA0.47/50 🕿	0.47	50V	5 x 11 x 2	*	.045	.038	.029	30498	R220/25 🕿	220	25V	8.5 x 11 x 3.5	.20	.18	.144	(.108)
330431	RA1/25 🕿	1	25V	5 x 11 x 2	*	.045	.039	.03	93772	R220/35 🕿	220	35V	8 x 12 x 3.5	*	.09	.08	.07
94161	5R1/50 🕿	1	50V	4 x 5 x 1.5	*	.12	.08	.05	93780	R220/50 🕿	220	50V	10 x 16 x 5	.26	.201	.16	.12
29833	R1/50 🕿	1	50V	5 x 11 x 2	*	.063	.053	.042	609115	UVR2C221MHD ₹	220	160V	16 x 30 x 7.5	1.32	1.02	.77	.55
93731	R2.2/50 🕿	2.2	50V	5 x 11 x 2	*	.038	.033	.026	93798	R330/25 🕿 🖸	330	25V	8 x 12 x 3.5	.23	.144	.10	.089
31002	R4.7/50 🕿	4.7	50V	5 x 11 x 2	*	.042	.036	.027	198978	R330J/35 🕿	330	35V	10 x 12.5 x 5	.25	.18	.14	.10
198838	R10J/16 ⊕	10	16V	5 x 11 x 2	*	.054	.036	.03	330472	RA330/50 🏵	330	50V	10 x 16 x 5	.23	.21	.155	.112
94212	5R10/25 🕿	10	25V	4 x 5 x 1.5	*	.13	.08	.05	93811	R470/16 🕿	470	16V	8 x 11.5 x 3.5	.27	.132	.124	.118
94220	5R10/35 ↔	10	35V	5 x 5 x 2	*	.083	.057	.056	31182	R470/25 🏵	470	25V	8 x 14 x 3.5	.32	.193	.139	.10
94370	7R10/35 🕿	10	35V	4 x 7 x 1.5	*	.11	.094	.071	93819	R470/35 🕿	470	35V	10 x 16 x 5	.20	.17	.15	.13
29893	R10/50 🕿	10	50V	5 x 11 x 2	*	.067	.055	.045	93827	R470/50 🕿	470	50V	10 x 20 x 5	.39	.372	.252	.173
330482	RA10/63 🕿	10	63V	5 x 11 x 2	*	.072	.051	.038	158465	R470B63 ⊕	470	63V	13 x 20 x 5	.52	.49	.42	.315
330609	RA10/250 🕿	10	250V	10 x 16 x 5	.29	.261	.209	.157	609019	UVR1J471MHD ₹	470	63V	13 x 21 x 5	.62	.56	.448	.336
93739	R22/50 🕿	22	50V	5 x 11 x 2	*	.047	.041	.031	199102	R470J/100 🕿	470	100V	16 x 25 x 7.5	1.15	.78	.69	.58
199057	R22J/100 🗷	22	100V	8 x 11.5 x 3.5	*	.11	.073	.061	609140	UVR2C471MRD 🗷	470	160V	22 x 42 x 10	2.55	1.98	1.53	1.14
93747	R33/50 🕿	33	50V	6.3 x 11 x 2.5	*	.066	.06	.054	330456	RA680/25S ⊕	680	25V	8 x 16 x 3.5	.97	.87	.70	.525
198863	R47J/16 🗷	47	16V	6.3 x 11 x 2.5	*	.083	.059	.043	330393	RA1000/10 🕿	1000	10V	8 x 14 x 3.5	.27	.243	.194	.146
198952	R47J/35 🗷	47	35V	5 x 11 x 2	*	.126	.088	.044	30017	R1000/16 🗷	1000	16V	10 x 16 x 5	.28	.244	.179	.129
31116	R47/50 🕿	47	50V	6.3 x 11 x 2.5	*	.067	.056	.05	93835	R1000/25 🕿	1000	25V	10 x 20 x 5	.28	.25	.23	.18
330562	RA47/160S 🗷	47	160V	10 x 20 x 5	.45	.32	.272	.204	93843	R1000/50 🕿	1000	50V	13 x 25 x 5	.58	.51	.455	.38
330617	RA47/250 🕿	47	250V	13 x 25 x 5	.57	.508	.447	.388	199111	R1000J/100 🗷	1000	100V	18 x 41 x 7.5	2.29	2.06	1.65	1.24
330676	RA47/450 🕿	47	450V	18 x 30 x 7.5	1.75	1.21	.92	.70	30535	R2200/25 🕿	2200	25V	13 x 21 x 5	.72	.54	.388	.284
207813	R100/10 🕿	100	10V	5 x 11 x 2	*	.08	.06	.045	198986	R2200J/35 🕿	2200	35V	16 x 25 x 7.5	1.39	1.25	.99	.74
330422	RA100/16 🕿	100	16V	5 x 11 x 2	*	.068	.066	.058	608956	UVR1H222MHD ₹	2200	50V	16 x 30 x 7.5	1.59	1.20	.90	.64
94289	5R100/16 ⊕	100	16V	6.5 x 5 x 2.5	*	.15	.12	.09	198897	R3300J/16 ⊕	3300	16V	13 x 21 x 5	.56	.457	.368	.357
94431	7R100/16 ⊕	100	16V	6 x 7 x 2.5	*	.15	.12	.09	30893	R3300/25 🕿	3300	25V	13 x 29 x 5	.95	.87	.66	.58
198970	R100J/35 🗷	100	35V	6.3 x 11 x 2.5	*	.07	.06	.05	198994	R3300J/35 🕿	3300	35V	16 x 30 x 7.5	1.10	.88	.64	.455
29964	R100/50 🕿	100	50V	8 x 11.5 x 3.5	*	.078	.067	.056	198901	R4700J/16 🕿	4700	16V	16 x 25 x 7.5	.95	.73	.56	.40
330529	RA100/100 🕿	100	100V	10 x 17 x 5	.33	.282	.266	.19	93851	R4700/25 🏵	4700	25V	16 x 31.5 x 7.5	1.32	1.13	.90	.64
330580	RA100/160S 🕿	100	160V	16 x 25 x 7.5	.68	.60	.465	.324	199005	R4700J/35 ⊕	4700	35V	18 x 35 x 7.5	1.41	1.28	.94	.71
330625	RA100/250 🕿	100	250V	16 x 31.5 x 7.5	1.49	1.13	.85	.60	163302	R4700/50 🟵	4700	50V	22 x 41 x 10	2.25	2.03	1.62	1.45
330684	RA100/450 🕿	100	450V	22 x 42.5 x 10.5	3.19	2.46	1.93	1.35	198934	R6800J/25 ⊕	6800	25V	18 x 35.5 x 7.5	2.15	1.25	.94	.70
135124	7R220/10 ⊕	220	10V	6 x 7 x 2.5	*	.136	.10	.074	608948	UVR1C103MHD ₹	10000	16V	18 x 35 x 7.5	1.59	1.23	.94	.67
Note: Above of	ase sizes may have ±	tolerance	25						Note: Above o	case sizes may have ±	tolerance	es O B	lue Part No. = Lim	ited Ouan	ntity Avail	able	

Note: Above case sizes may have ± tolerances

Note: Above case sizes may have ± tolerances Blue Part No. = Limited Quantity Available

						Gre	eat Pr	ices c	on .	Special	Buys∗						
				* Prepackaç	ged: pleas	e order ir	n increme	nts of 10									
	Cross	Value		Size (mm)*		Pric	ing				Cross	Value		Size (mm)*		Pric	ing
Part No.	Ref. No.†	(µF)	Voltage	DxHxL.S.	1	10	100	500		Part No.	Ref. No.†	(μF)	Voltage	DxHxL.S.	1	10	10
29831	R1/50	1	50V	5 x 11 x 2.0	*	\$.063	\$.053	\$.042		93817	R470/35	470	35V	10 x 16 x 5.0	\$.18	\$.156	\$.13
31000	R4.7/50	4.7	50V	5 x 11 x 2.0	*	.039	.033	.025		93825	R470/50	470	50V	12 x 20 x 5.0	.32	.287	.27
29891	R10/50	10	50V	5 x 11 x 2.0	*	.06	.05	.04		30015	R1000/16	1000	16V	10 x 16 x 5.0	.24	.192	.14
31114	R47/50	47	50V	6 x 11 x 2.5	*	.06	.048	.036		93833	R1000/25	1000	25V	10 x 20 x 5.0	.41	.32	.29
93761	R100/25	100	25V	6 x 11 x 2.5	*	.084	.06	.042		286045	Q399L <b>©</b>	1000	35V	12 x 20 x 5	.35	.31	.24
29962	R100/50	100	50V	8 x 11 x 3.5	*	.084	.072	.06		93841	R1000/50 🕀	1000	50V	6.5 x 11.3 x 2.2	.53	.469	.41
30496	R220/25	220	25V	8 x 11 x 3.5	*	.096	.072	.06		30533	R2200/25	2200	25V	12 x 25 x 5.0	.66	.50	.39
93778	R220/50	220	50V	10 x 12 x 5.0	.24	.158	.113	.095		30891	R3300/25	3300	25V	16 x 25 x 7.5	.86	.63	.468
93809	R470/16	470	16V	8 x 11 x 3.5	*	.099	.095	.071		93850	R4700/25	4700	25V	16 x 31 x 7.5	1.19	1.07	.96
31181	R470/25	470	25V	10 x 12 x 5.0	.29	.178	.128	.096	)	163301	R4700/50	4700	50V	22 x 42 x 10.0	2.09	1.87	1.49
* Capacitor	dimensions and style	s may var	y	*Manufacturer n	nay vary					* Capacitor	dimensions and style	es may var	y. <b>O</b>	Blue Part No. = Li	mited Qua	ntity Ava	ilable

We're Listening to Your Requests

Email us 24/7 at NewProducts@Jameco.com with suggestions for products you'd like to see in future catalogs.

RoHS compliant product 🕀 This product is available in both RoHS and non-RoHS versions. Add an "R" before part number for RoHS version.



100

\$.138

.277

.143

.248

.414

.468

500

\$.12

.208

.107

.16

.186

(311

35

.435

.72



# Electrolytic Capacitors

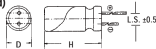
Additional Electrolytic Capacitors are available online at www.Jameco.com/Passives

JAMECO ValuePro

## Aluminum Radial-Lead Electrolytic Capacitors (±20%) (Continued)



Leakage Current	After 1 min.	0.03CV or $4\mu$ A, whichever is greater
(20°C)	After 2 min.	0.01CV or 3µA, whichever is greater



† CROSS REFERENCES: Elna: RC2/RE2; IC: RAR/RSS; Marcon: SEM/SSM; Nichicon: LB/VX/USA/SR/SA; Rubycon: MS7/TWSS; Sprague: 501D/513D; UCC: SME/SRE/SRA/SRG; Panasonic: KA/KS/SU

AN	41	EC	$\mathbf{O}$
-FX	ľI	211	٧ŧ

#### 105°C – HT Type General Purpose

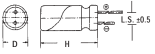
uantity Save

	ŧΧUL	USIVE		* Prepackaged:	please o	order in i	ncremer	nts of 10			70"		* Prepackaged:	please o	order in i	ncremen	its of 10
	Cross	Value		Size (mm)		Pric				Cross	Value		Size (mm)		Pric		
Part No.	Ref. No.T		Voltage	DxHxL.S.	1	10	100	500	Part No.	Ref. No.†	(μF)	Voltage	DxHxL.S.	1	10	100	500
609545	UVZ1H0R1MDD ₹	0.1	50V	5 x 11 x 2	\$.22	\$.133	\$.092	\$.059	158289	R470B25 ⊕	470	25V	10 x 16 x 5	\$.21	\$.185	\$.148	\$.111
330772	RB1/50 🕿	1	50V	5 x 11 x 2	*	.068	.056	.042	606740	UHE1E471MPD6 ₹	l	25V	10 x 16 x 5	.43	.305	.218	.164
158491	R1B100 ₹	1	100V	5 x 11 x 2	*	.102	.081	.053	607988	UPW1H471MHD ₹	470	50V	13 x 20 x 5	.82	.74	.59	.443
609959	UVZ2E010MED 🕿	1	250V	8 x 11 x 3.5	.24	.17	.116	.077	606854	UHE1H471MPD ₹	470	50V	13 x 20 x 5	.64	.59	.495	.371
609561	UVZ1H2R2MDD ₹	2.2	50V	5 x 11.5 x 2	.21	.125	.085	.055	608016	UPW1H561MHD ₹	560	50V	13 x 25 x 5	1.04	.77	.58	.453
609887	UVZ2C4R7MED ₹	4.7	160V	6.4 x 11.4 x 2.4	.27	.194	.141	.106	606871	UHE1H681MHD ₹	680	50V	13 x 28 x 5	.61	.446	.332	.239
330692	RB10/16 🕿	10	16V	5 x 11 x 2	*	.047	.041	.035	607179	UHE2A681MHD ₹ 🌣	680	100V	18 x 33 x 7.5	1.05	.82	.61	.58
607849	UPW1H100MDD ₹	10	50V	5 x 11 x 2	.24	.164	.117	.088	606432	UHE0J102MPD ₹	1000	6.3V	8 x 14 x 3.5	*	.178	.158	.119
330799	RB10/50 🕿	10	50V	5 x 11 x 2	*	.068	.056	.044	609465	UVZ1C102MPD 🗷	1000	16V	10 x 20 x 5	.63	.396	.347	.248
609641	UVZ1J100MDD 🕿	10	63V	5 x 11 x 2	.20	.133	.10	.067	606601	UHE1C102MPD ₹	1000	16V	10 x 20 x 5	.49	.344	.245	.184
158530	R10B100 🕿	10	100V	6.3 x 11 x 2.5	*	.085	.075	.065	330722	RB1000/16 🕿	1000	16V	10 x 20 x 5	.23	.216	.19	.171
330844	RB10/160 🕿	10	160V	8 x 11 x 3.5	.25	.205	.174	.131	158298	R1000B25 🕿	1000	25V	10 x 17 x 5	.35	.29	.25	.19
610036	UVZ2W100MHD ₹	10	450V	13 x 21 x 5	.84	.65	.493	.349	607718	UPW1E102MHD ₹	1000	25V	13 x 20 x 5	.73	.533	.39	.293
158327	R22B35 🕿	22	35V	5 x 11 x 2	*	.07	.05	.03	158378	R1000B35 🕿	1000	35V	13 x 21 x 5	.49	.44	.35	.26
609828	UVZ2C220MPD ₹	22	160V	10 x 15 x 5	.37	.262	.191	.136	609553	UVZ1H102MHD ₹	1000	50V	13 x 25 x 5	.84	.62	.449	.324
609975	UVZ2E220MHD ≈	22	250V	13 x 20 x 5	.55	.495	.396	(.297)	607865	UPW1H102MHD ₹		50V	16 x 25 x 7.5	1.20	.91	.70	.59
609502	UVZ1C470MDD 🕿	47	16V	5 x 11 x 2	*	.129	.109	.089	606627	UHE1C122MPD ₹	1200	16V	10 x 24 x 5	.45	.316	.225	(.169)
607970	UPW1H470MED ₹	47	50V	6.3 x 11 x 2.5	.29	.215	.15	.117	607232	UPW0J152MPD ₹	1500	6.3V	10 x 20 x 5	.48	.365	.281	.23
330820	RB47/50 🕿	47	50V	6.3 x 11 x 2.5	*	.10	.074	.051	607398	UPW1A152MPD6 ₹		10V	10 x 20 x 5	.55	.419	.304	.235
608139	UPW1J470MPD ₹	47	63V	8 x 11.5 x 3.5	.31	.23	.167	.125	607873	UPW1H152MHD ₹	1500	50V	16 x 30 x 7.5	1.27	.98	.74	.53
609879	UVZ2C470MHD ₹	47	160V	13 x 21 x 5	.63	.457	.332	.241	606467	UHE0J182MHD ₹	1800	6.3V	10 x 20 x 5	.33	.241	.175	.126
610010	UVZ2E470MHD	47	250V	13 x 25 x 5	.86	.77	.62	(.465)	607751	UPW1E182MHD ₹	1800	25V	13 x 25 x 5	1.25	1.13	.90	(.68)
606686	UHE1E101MED ₹	100	25V	6.3 x 11 x 2.5	*	.171	.125	.099	609342	UVZ0J222MPD 🕿	2200	6.3V	10 x 20 x 5	.46	.32	.231	.167
330740	RB100/25 🕿	100	25V	6.3 x 11 x 2.5	*	.067	.057	.048	607427	UPW1A222MHD ₹	2200	10V	13 x 20 x 5	.60	.45	.33	.238
330748	RB100/35 🕿	100	35V	10 x 15 x 5	*	.142	.121	.091	606563	UHE1A222MPD ₹	2200	10V	10 x 24 x 5	.61	.56	.48	(.36)
158394	R100B50 🕿	100	50V	8 x 11.5 x 3.5	*	.108	.084	.066	609490	UVZ1C222MHD ₹	2200	16V	13 x 20 x 5	.82	.62	.476	.34
608032	UPW1J101MPD6 ₹	100	63V	8 x 14 x 3.5	.34	.241	.174	.126	606643	UHE1C222MHD ₹		16V	13 x 25 x 5	.59	.44	.324	.234
609748	UVZ2A101MPD 🕿	100	100V	10 x 20 x 5	.50	.373	.274	.204	609705	UVZ1V222MHD ₹		35V	16 x 26 x 7.5	1.38	1.05	.81	(.57)
609916	UVZ2D101MHD ₹	•	200V	16 x 25 x 7.5	1.55	1.16	.87	.61	608235	UPW1V222MHD6 ₹		35V	18 x 26 x 7.5	1.42	1.10	.85	.64
609967		100	250V	16 x 31 x 7.5	1.55	1.21	.94	.70	607064	UHE1V222MHD ₹		35V	16 x 26 x 7.5	1.12	1.01	.78	.68
311758	R220B10 🗷	220	10V	6.3 x 11 x 2.5	.45	.39	.36	.33	606838	UHE1H222MHD6 ₹		50V	18 x 30 x 7.5	1.55	1.20	1.05	(.79)
158263	R220B25 🕿	220	25V	8 x 11 x 3.5	*	.144	.108	.084	158432	R2200B50 🕿	2200	50V	16 x 31 x 7.5	1.19	1.04	.78	.64
606820	UHE1H221MPD ₹	ı	50V	10 x 16 x 5	.31	.223	.162	.116	607443	UPW1A332MHD6 ₹	l	10V	13 x 20 x 7.5	.64	.465	.342	(.257)
158406	R220B50 ⊕	220	50V	10 x 17 x 5	.407	.288	.211	(.167)	608278	UPW1V332MHD ₹		35V	18 x 33 x 7.5	1.79	1.40	1.08	(.81)
609764	UVZ2A221MHD 🕿	220	100V	13 x 26 x 5	1.04	.78	.57	.41	609588	UVZ1H332MHD	1	50V	18 x 36 x 7.5	1.65	1.26	1.00	.72
609721	UVZ1V331MPD	330	35V	10 x 16 x 5	.35	.315	.252	(.189)	607814	UPW1E472MHD ₹		25V	18 x 35 x 7.5	1.55	1.40	1.12	(.84)
609385	UVZ0J471MED 🕿	470	6.3V	6 x 11 x 2.5	.31	.279	.224	(.168)	609457	UVZ1A682MHD 🕿		10V	16 x 25 x 7.5	1.55	1.18	.91	(.65)
158203	R470B16 ⊕	470	16V	8 x 11 x 3.5	.32	.19	.13	.095	607697	UPW1C822MHD ₹		16V	16 x 33 x 7.5	1.89	1.49	1.15	.86
606678	UHE1C471MPD		16V	8 x 14 x 3.5	.24	.202	.148	.102	609473	UVZ1C103MHD			18 x 41 x 7.5	1.95	1.49	1.15	.86
	ase sizes may have ±			0 1 7 1 3.3	.24	.202	. 140	. 102		ase sizes may have ±			ue Part No. = Limit				.00
MOTE WHOME C	use sizes illay liave ±	toler di iCt	د,						INUIC. ADOVE C	ase sizes illay liave ±	tolel al ICE	الاً 😼 SII	ac raitivo. = Liffill	cu Qualit	ity Avaiidi	DIC	

## **Aluminum Radial-Lead Electrolytic Capacitors**







#### ECA-M Series

- · Miniaturized size version for general purpose use
- Operating temperature range: -40°C to 85°C
- Life: 2,000 hours @ 85°C

\* Minimum order 5 pieces

			Capacitance	Size (mm)		Pricing	
Part No.	Product No.	Voltage	Value	DxHxL.S.	1	5	100
856888	ECA-1CM101 <b>₹</b> ♠	16	100μF	5 x 11 x 2	*	\$.063	\$.057
919050	ECA-1EM471 <b>₹</b> ♠	25	470µF	10 x 12.5 x 5	*	.223	.161
919025	ECA-1EM102 <b>₹</b> ♠	25	1000μF	10 x 20 x 5	*	.34	.252

**ECO-TS Series** • TSHB compact size • Tolerance: ±20%

Operating temp. range: -40°C to 105°C · Long life & high ripple current

			Capacitance	Size (mm)	Pricing		
Part No.	Product No.	Voltage	Value	DxHxL.S.	1	10	100
860140	ECO-S2WB471EA 🕿 ♠	450	470µF	35 x 50	\$12.29	\$10.84	\$10.30

#### NHG Series

- Compact size Life: 1,000 to 2,000 hours @ 105°C
- Operating temp. range: -55°C to 105°C

\* Minimum order 5 pieces

			Capacitance	Size (mm)		Pricing	
Part No.	Product No.	Voltage	Value	DxHxL.S.	1	5	100
918997	ECA-1EHG471 <b>₹</b> ♠	25	470µF	10 x 12.5 x 5	*	\$.285	\$.211

www.Jameco.com

Our enhanced website offers thousands of additional products. Find products quickly and order them easily.

This product typically requires one additional day to ship. Please request 'ship partial' if you prefer the other products on your order to ship immediately. A separate shipping charge would apply.

#### Additional Electrolytic Capacitors are available online at www.Jameco.com/Passives

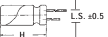
JAMECO ValuePro

## Aluminum Radial-Lead Non-Polarized Electrolytic Capacitors (±20%)



Leakage Current (20°C)	After 1 min.	0.03CV or 4µA, whichever is greater
(20°C)	After 2 min.	0.01CV or 3µA, whichever is greater





CROSS REFERENCES: Elna: RC2/RE2; IC: RAR/RSS; Marcon: SEM/SSM; Nichicon: LB/VX/USA/SR/SA; Rubycon: MS7/TWSS; Sprague: 501D/513D; UCC: SME/SRE/SRA/SRG; Panasonic: KA/KS/SU

#### 85°C - General Purpose

	Cross	Value		Size (mm)	Pricing			
Part No.	Ref. No.†	(μF)	Voltage	DxHxL.S.	1	10	100	500
330941	RN1/50 <b>≈</b>	1	50V	5 x 11 x 2.0	\$.21	\$.159	\$.085	\$.075
330915	RN10/25⊕	10	25V	5 x 11.5 x 1.5	.28	.243	.194	.146

#### 85°C - Non-Polarized High-Frequency (Horizontal Deflection)

	Cross	Value		Size (mm)		Pricing			
Part No.	Ref. No.†	(μF)	Voltage	DxHxL.S.	1	10	100	500	
331151	RN4.7/25S	4.7	25V	5 x 11 x 1.5	\$.37	\$.333	\$.266	\$.20	

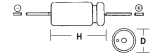




## Aluminum Axial-Lead Electrolytic Capacitors (±20%)

-40°C to +85°C

General purpose 85°C maximum



Leakage Current (After 2 minutes 20°C) 0.02CV or  $2\mu$ A, whichever is greater

Operating temperature range

†CROSS REFERENCES: Elna: RE2; IC: RAR; Marcon: SEM; Nichicon: LB/VX; Rubycon: TWSS; Sprague: 501D/513D; UCC: SME; Panasonic: SU

\* Prenackaged: please order in increments of 10

uantity

	Cross	Value		Size (mm)		Pric	ing	
Part No.	Ref. No.†	(μF)	Voltage	DxH	1	10	100	500
10868	A1/50 🕿	1	50V	5 x 12	\$.23	\$.15	\$.104	\$.078
10883	A10/50 ⊕	10	50V	6 x 12	.21	.176	.128	.094
331425	AB10/450 ₹	10	450V	13 x 25	1.08	.99	.89	.67
199268	A22J/25 🕿	22	25V	6 x 12.5	.24	.195	.147	.108
331433	AB22/450 🕿	22	450V	16 x 26.5	1.75	1.58	1.26	.95
135321	A47/25 🕿	47	25V	6 x 12	.21	.187	.158	.12
199188	A100J/16 ₹	100	16V	6 x 12.5	.39	.297	.266	.239
199284	A100J/25 ₹	100	25V	8 x 15	.25	.20	.18	.15
10913	A100/50 🕿	100	50V	8 x 13	.26	.245	.221	.199
331380	AB100/100 🕿	100	100V	10 x 20.5	.85	.77	.62	.465
331409	AB100/160 🕿	100	160V	16 x 26.5	2.09	1.88	1.50	1.13
331417	AB100/250 ₹	100	250V	16 x 31	2.45	2.21	1.77	1.33
331299	AB150/50 ⊕	150	50V	10 x 17	.96	.86	.69	.518
199292	A220J/25 🕿	220	25V	8 x 16	.29	.22	.188	.126
11019	A220/50 🕿	220	50V	10 x 17	.35	.29	.25	.192
199217	A470J/16 🕿	470	16V	8 x 17	.35	.286	.257	.193

Note: Above	case sizes	may have ±	tolerances

	Cross	value	1	Size (mm)		PHI	ing	
Part No.	Ref. No.†	(μF)	Voltage	DxH	1	10	100	500
199313	A470J/25 🕿	470	25V	10 x 17	\$.45	\$.39	\$.29	\$.25
199381	A470J/35 🕿	470	35V	10 x 21	.50	.404	.371	.278
11123	A470/50 🕿	470	50V	13 x 22	.59	.49	.42	.34
93633	A1000/16 🕿	1000	16V	10 x 21	.72	.62	.51	.383
10956	A1000/25 🕿	1000	25V	10 x 20	.66	.54	.49	.38
93651	A1000/35 🕿	1000	35V	13 x 22	.94	.83	.66	.545
199322	A2200J/25 🕿	2200	25V	16 x 26	1.39	1.23	1.15	1.09
93658	A2200/35 🕿	2200	35V	16 x 30	1.25	1.10	.99	.85
199478	A2200J/50 ⊕	2200	50V	18 x 33	2.15	1.93	1.54	1.15
93666	A3300/25 ⊕	3300	25V	16 x 30	1.25	1.14	1.00	.75
199398	A3300J/35 ⊕	3300	35V	18 x 37	3.39	2.93	2.29	1.72
199487	A3300J/50 🕿	3300	50V	22 x 43	2.19	1.96	1.77	1.59
199232	A4700J/16 ⊕	4700	16V	16 x 26.5	1.45	1.30	1.04	.78
93675	A4700/25 🕿	4700	25V	16 x 30	1.69	1.49	1.29	.99
199402	A4700J/35 🕿	4700	35V	18 x 40	2.79	2.51	2.01	1.51
158811	A4700A50 🕿	4700	50V	22 x 43	2.79	2.29	2.09	1.79
93683	A10000/16 🕿	10000	16V	16 x 40	2.99	2.75	2.19	1.59

						Gre	at Pri	ices (	on	Special	Buys∗
	* Prepackaged: please order in increments of 10										Cross
	Cross	Value	;	Size (mm)*		Pric	cing			Part No.	Ref. No.†
Part No.	Ref. No.†	(μF)	Voltage	Dx H	1	10	100	500		10911	A100/50
10866	A1/50	1	50V	5 x 13	\$.20	\$.138	\$.096	\$.072		10954	A1000/25
11076	A4.7/50	4.7	50V	6 x 13	.20	.162	.13	.088	)	93649	A1000/35
93577	A10/35	10	35V	6 x 13	*	.105	.10	.09		147256	A1000/50
10882	A10/50	10	50V	6 x 12	.193	.162	.118	.086	<b>)</b>	11033	A2200/16
135319	A47/25	47	25V	8 x 16	.19	.172	.145	.109	<b>)</b>	93673	A4700/25
11105	A47/50 ⊕	47	50V	8 x 16	.20	.15	.137	.103		93681	A10000/1
93551	A100/35	100	35V	8 x 16	.24	.192	.173	.144		*Capacitor	dimensions

	Cross	Value		Size (mm)*		Pricing			
Part No.	Ref. No.†	(μF)	Voltage	DxH	1	10	100	500	
10911	A100/50	100	50V	8 x 20	\$.24	\$.225	\$.203	\$.183	
10954	A1000/25	1000	25V	13 x 31	.52	.468	.374	.281	
93649	A1000/35	1000	35V	13 x 26	.48	.437	.431	.388	
147256	A1000/50	1000	50V	16 x 31	.72	.62	.491	.41	
11033	A2200/16	2200	16V	16 x 40	.87	.78	.72	.65	
93673	A4700/25	4700	25V	22 x 39	1.55	1.37	1.19	.89	
93681	A10000/16	10000	16V	22 x 51	2.49	2.26	2.04	1.53	
*			Mr						

<sup>\*</sup>Capacitor dimensions & styles may vary \*Manufacturer may vary

## **Aluminum Axial-Lead Non-Polarized Electrolytic Capacitor**

85°C - General purpose

	Cross	Value		Size (mm)	Pricing			
Part No.	Ref. No.†	(μF)	Voltage	DxH	1	10	100	500
331564	AN10/50 🕿	10	50V	6 x 16	\$.49	\$.44	\$.39	\$.35

## Lowest Price Guarantee

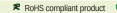
Have you found a product at a lower print-advertised price? We'll beat that price by 10% right down to our cost!

#### **Jameco ValuePro**<sup>TM</sup> **Products:** A Great Way to Save!

Jameco's ValuePro line of passive, electromechanical and interconnect products are high-quality electronic components and guaranteed to be at the lowest prices you'll find. In fact, if you find a lower print-advertised price, we'll beat it by

another 10%, right down to our cost. No more high-priced brand markup... no more costly layers of distribution... no more restrictive franchise agreements that hold minimum prices high. Instead, Jameco cuts out the costly markups and layers of distribution and sells its products direct to you, so you can put the savings back in your wallet!

Practical Practices Money Saving Tips for the Engineer





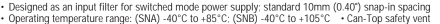


# Electrolytic & Dipped Tantalum Capacitors

Additional Tantalum Capacitors are available online at www.Jameco.com/Passives

#### JAMECO ValuePro

#### Snap-Mount Large-Can Aluminum Electrolytic Capacitors (±20%)









† CROSS REFERENCES: Aero M: LP/LPR; Elna: LP3/LP4; Illinois Capacitor: LBA/LPR; Mallory: LPX; Marcon: CEAWF; Nichicon: LLK/LLQ; Panasonic: TS-UP/TS-U; Phillips (MEPCO): 3487/3489; Rubycon: RSP; Sprague: 80D/82D; United Chemicon: SMG(VN)/SMH(VN)

	Cross	Value	:	Size (mm)		Pricing	
Part No.	Ref. No.†	(μF)	Voltage	DxHxL.S.	1	10	100
203246	SN330/400 ⊕	330	400V	30 x 46 x 9	\$4.99	\$3.61	\$2.30
203263	SN470/400/5	470	450V	35 x 49 x 9	8.79	7.53	5.65
331900	SNB6800/50 ⊕ o	6800	50V	25.2 x 42.4 x 9	2.69	2.40	1.82
331759	SNA8200/80 <b>2</b>	8200	801/	35 v 51 v 0	6.45	5 63	1 83

	Cross	value	1	Size (mm)		Pricing							
Part No.	Ref. No.†	(μF)	Voltage	DxHxL.S.	1	10	100						
157738	SN10000/50₹	10000	50V	35 x 40 x 12	\$4.95	\$4.10	\$3.99						
331716	SNA15000/25₹	15000	25V	25 x 41 x 9	2.65	2.35	1.78						
	Great Prices on Special Buys*												
203254	SN470/400/4	470	400V	35 x 41	\$6.35	\$5.40	\$4.05						
*Manufactu	ror dimoneione and e	tuloc mov v	orv										

\*Manufacturer, dimensions and styles may vary

Blue Part No. = Limited Quantity Available

Exceptional temperature stability

Designed for entertainment and commercial equipment

#### JAMECO Value Pro

#### Resin Dipped Solid Tantalum Capacitors (±10%)



· Low leakage current · Flame retardant coating

Moisture-resistant

• 2.5mm lead spacing = .100" standard

\*\*Cross References: Panasonic: EF Series; AVX: Tap Series; Sprague: 196D and 199D; Matsuo: 202; Kemet: T350/ T360;



EXCLUSIVE



Mepco: 49GS; NEC: DN; Nichicon: 599; NIC: NDTM; Hitachi: TSD-3 Value Volt Size (mm) Value Volt

	Cross	Value	Volt.	Size (mm)		Pric	ing				Cross	Value	Volt.	Size (mm)		Pric	ing	
Part No.	Ref. No. †	(μF)	(V)	DxHxL.S.	1	10	100	500		Part No.	Ref. No. †	(μF)	(V)	DxHxL.S.	1	10	100	500
33488	TM.1 <b>2</b>	.10	35	4.5 x 7 x 2.5	\$.32	\$.285	\$.217	\$.171		94080	TM10/25₹	10	25	5.5 x 9.5 x 2.5	\$.39	\$.337	\$.317	\$.238
545561	TAP104K035SCS₹	.10	35	4 x 6 x 2.5	.29	.216	.181	.135	)	545650	TAP106K035SCS₹	10	35	5.4 x 8 x 2.5	.98	.90	.72	.54
332111	TDR0.1/50 <b>₹</b>	.10	50	4.5 x 7 x 2.5	.33	.296	.213	.198		33691	TM10 <b>≈</b>	10	35	5.5 x 11 x 2.5	1.05	.95	.76	.57
545570	TAP104K050SCS₹	.10	50	4 x 6 x 2.5	.32	.288	.252	.23		332161	TDR10/50 ⊕	10	50	8.5 x 13 x 2.5	3.79	3.34	2.73	2.04
33525	TM.33₹	.33	35	4.5 x 7 x 2.5	.34	.292	.277	.208		545730	TAP156K016SCS₹	15	16	5.4 x 8 x 2.5	.57	.488	.445	.333 .255
546038	TAP474K035SCS₹	.47	35	4.3 x 7 x 2.5	.34	.292	.277	.208	}	545836	TAP226K006SCS₹	22	6.3	4.7 x 7.5 x 2.5	.54	.466	.34	.255
33533	TM.47 <b>≈</b>	.47	35	4.5 x 7 x 2.5	.22	.20	.15	.14		545852	TAP226K016SCS₹	22	16	5.4 x 8 x 2.5	.41	.36	.34	.329
545588	TAP105K025SCS₹	1 1	25	4.3 x 7 x 2.5	.28	.233	.196	.186		94095	TM22/16 ⊕	22	16	5.5 x 9.5 x 2.5	.76	.68	.544	.408
545596	TAP105K035SCS₹	1 1	35	4.3 x 7 x 2.5	.20	.169	.154	.151		545879	TAP226K025SCS₹	22	25	6 x 9.4 x 2.5	1.75	1.27	1.15	1.08
154862	TM1/25 <b>₹</b>	1	25	4.5 x 7 x 2.5	.29	.216	.201	.151		545887	TAP226K035SCS₹	22	35	7 x 11 x 2.5	1.43	1.22	1.19	1.07
33664	TM1 <b>≈</b>	1 1	35	4.5 x 7 x 2.5	.39	.32	.255	.191	}	545975	TAP336K006SCS₹	33	6.3	5.4 x 8 x 2.5	.36	.306	.245	.184
545609	TAP105K050SCS₹	1	50	4.7 x 7.5 x 2.5	.31	.26	.239	.232		545991	TAP336K016SCS₹	33	16	6 x 9.4 x 2.5	1.49	1.25	1.00	.75
94003	TM2.2/16 <b>₹</b>	2.2	16	4.5 x 7 x 2.5	.26	.228	.192	.144		546100	TAP476K010SCS₹	47	10	6 x 9.4 x 2.5	1.29	1.10	1.04	.78
33736	TM2.2/35 <b>₹</b>	2.2	35	5 x 8 x 2.5	.43	.39	.312	.234	)	546118	TAP476K016SCS₹	47	16	6 x 9.4 x 2.5	1.65	1.41	1.33	1.00
545941	TAP335K025SCS₹	3.3	25	4.3 x 7 x 2.5	.34	.303	.242	.182	)	94124	TM47/16 ⊕	47	16	6.5 x 11 x 2.5	2.05	1.85	1.48	1.11
546071	TAP475K025SCS₹	4.7	25	4.3 x 7 x 2.5	.39	.35	.295	.278		33824	TM47 <b>₹</b>	47	25	9.5 x 16.5 x 2.5	3.69	3.33	2.82	2.12
546089	TAP475K035SCS₹	4.7	35	4.7 x 7.5 x 2.5	.44	.369	.35	.263	}	546126	TAP476K035CCS₹	47	35	8.2 x 12.5 x 5	5.85	4.89	3.95	3.45
546185	TAP685K025SCS₹	6.8	25	4.7 x 7.5 x 2.5	.52	.45	.36	.298		546222	TAP686K016SCS₹	68	16	7 x 11 x 2.5	1.95	1.69	1.35	1.01
33875	TM6.8 <b>₹</b>	6.8	35	6.5 x 11 x 2.5	.59	.45	.36	.32		332100	TDR68/25₹	68	25	9.5 x 16.5 x 2.5	6.85	6.17	4.94	3.71
545617	TAP106K006SCS₹	10	6.3	4.3 x 7 x 2.5	.36	.311	.28	.21		545668	TAP107K006SCS₹	100	6.3	6.0 x 9.4 x 2.5	1.42	1.20	1.08	1.01
545625	TAP106K010SCS₹	10	10	4.7 x 7.5 x 2.5	.43	.284	.266	.238		33702	TM100 <b>₹</b>	100	6.3	8.5 x 13 x 2.5	1.19	1.09	.95	.85
94062	TM10/16 <b>₹</b>	10	16	5 x 8 x 2.5	.45	.39	.29	.25		597450	TAP107K016CCS₹		16	7 x 11 x 2.5	4.95	4.16	3.40	3.06
545633	TAP106K020SCS₹	10	20	5.4 x 8 x 2.5	.60	.51	.42	.38		545684	TAP107K020CCS₹	100	20	8.2 x 12.5 x 2.5	5.65	4.77	3.90	3.77
545641	TAP106K025SCS₹	10	25	5.4 x 8 x 2.5	.59	.51	.41	.39		545895	TAP227K010CCS₹	220	10	8.2 x 12.5 x 2.5	5.05	4.30	3.85	2.88
						Gre	eat Pr	ices c	n.	Special	Buys∗							
33486	TM.1/35	.10	35	4.5 x 7	\$.23	\$.225	\$.171	\$.135		33806	TM4.7/35	4.7	35	5.5 x 9.5	\$.41	\$.378	\$.333	\$.25
33507	TM.22/35	.22	35	4.5 x 7	.27	.237	.184	.137		94060	TM10/16	10	16	5 x 8	.41	.351	.261	.225

33486	TM.1/35	.10	35	4.5 x 7	\$.23	\$.225	\$.171	\$.135
33507	TM.22/35	.22	35	4.5 x 7	.27	.237	.184	.137
33523	TM.33/35	.33	35	4.5 x 7	.31	.269	.255	.191
33531	TM.47/35	.47	35	4.5 x 7	.20	.184	.138	.129
154860	TM1/25	1	25	4.5 x 7	.30	.246	.194	.168
33662	TM1/35	1	35	4.5 x 7	.29	.261	.225	.198
94001	TM2.2/16	2.2	16	4.5 x 7	.24	.21	.177	.133
94035	TM4.7/16	4.7	16	5 x 8	.36	.284	.216	.195
94043	TM4.7/25	4.7	25	5 x 8	.36	.322	.271	.203
W.								

<sup>\*</sup>Manufacturer, dimensions and styles may vary

## Committed to You

We're committed to providing you with the best service in the industry.

#### JAMECO ValuePro

TM10/25

TM10/35

TM22/16

TM22/25

TM33/35

TM47/16

TM100/35

94078

33689

94094

94107

33785

94123

33700

Part No.

319600

#### Component Cabinet

5.5 x 9.5

6.5 x 11

5.5 x 9.5

8.5 x 13

8.5 x 13

6.5 x 11

Drawer can be divided into 3 sections (clear)

Wall mountable cabinet (ABS black)

Cabinet size: 6.0"D x 14.7"W x 7.4"H

Includes: 20 clear plastic drawers, 20 dividers and 30 adhesive I.D. labels

Description



.53 .45

.80 .71

.62 .53

1.65 1.17

2 09 1 89

1.55 1.34 .36

.62

.441

1.06

1.45

1.14

.324

.465

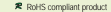
405

.80

1.09

.93





🗷 RoHS compliant product 💮 This product is available in both RoHS and non-RoHS versions. Add an "R" before part number for RoHS version. 🛚 Details on page 204.

10

10

22

22

33

47

25

35

25

25

16

Additional Capacitors are available online at www.Jameco.com/Passives

## **AVX® TAP Series Epoxy Dipped Radial Tantalum Capacitors**

TAP Series is a professional grade device manufactured with a flame retardant coating and featuring low "leakage current and impedance, very small physical size, and exceptional temperature stability".

Designed and conditioned to operate up to 125°C. Voltages listed are at 85°C, derate voltage 33% at 125°C.



	Case	Н	D
	Α	8.5mm (0.330")	4.5mm (0.180")
	В	9.0mm (0.350")	4.5mm (0.180")
_			

	00 (24111)				•			
Part No.	Product No.	Case	Value	Voltage	Tolerance	1	10	100
852511	TAP224K035SCS ₹	Α	.22µF	35	10%	\$.38	\$.318	\$.256
852393	TAP106K016SCS ₹	Α	10μF	16	10%	.58	.56	.386
852473	TAP106K035CCS <b>₹</b> ♠	В	10μF	35	10%	.76	.65	.62
852553	TAP226K035CCS ₹♠	В	22µF	35	10%	2.05	1.94	1.71

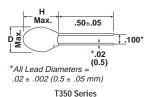
#### TAP Series (Tape & Reel)

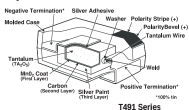
TAP Series (Bulk)

Part No.	Product No.	Case	Value	Voltage	Tolerance	Pricing			
852457	TAP106K025SRW <b>₹</b> ♠	Α	10μF	25	10%	*	Call/Web		
852431	TAP106K025CRW ₹ ♠	В	10μF	25	10%	*	Call/Web		

<sup>★</sup> Please call or visit our website for minimum order quantity and pricing

#### KEMET **Tantalum Capacitors**





Tantalum Dinned Radial (+10%)

rantalan	i Dipped Radiai		₹ WIIIIIII	um order	to pieces					
				Size (mm)						
Part No.	Product No.	Value	Voltage	DxHxL.S.	1	10	100			
1572342	T350E106K025AS ₹	10pF	25	5.5 x 8.9 x 0.1	\$.67	\$.60	\$.45			
Tantalum Chin Canasitara (, 100/)										

Tantalun	Tantalum Chip Capacitors (±10%)												
1573185	T491A105K025AT 🕿	1pF	25V	3.2 x 1.6 x 1.6	*	\$.123	\$.099						
1573804	T491C106K025AT 🕿	10pF	25V	6.0 x 3.2 x 2.5	.33	.251	.168						
1574348	T491D226K025AT ₹	22pF	25V	7.3 x 4.3 x 2.8	.50	.377	.248						

## Dipped Silver Mica Capacitors (±5%) → 1

#### Metallized Polyester Film Capacitors

• Case type: DM15 • Lead Space: 0.23"

• Tolerance: ±5% • Operating temp. range: -55° to +125°C

Part No.	Cross Ref. No.	Value	Volt. (V)	Size (mm) L x T x H*	1	10	100	1000
16037	DM220	22pF	500	11 x 4 x 9	\$.56	\$.465	\$.346	\$.303
16096	DM470	47pF	500	11 x 4 x 9	.46	.414	.331	.248
16002	DM101	100pF	500	11 x 4 x 9	.45	.36	.30	.25
16088	DM331	330pF	500	11 x 4 x 9	.89	.73	.55	.45
16109	DM471	470pF	500	11 x 4 x 9	1.05	.86	.69	.59

<sup>\*</sup>Capacitor dimensions and styles may vary

#### **Memory Back-Up Capacitors**

#### Applications:

- Memory back-up of remote controllers
- · Back-up on CMOS microcomputers, static RAM, DTSs (digital tuning systems)

- Small size vs. capacitance Voltage: 5.5VDC
- · Excellent volt. holding characteristics for low back-up currents

Part No.	Cross Ref. No.	Value (F)	Size (mm) L x T x Dia.	1	10	100
142957	MBC1.0/5.5	1.0	_	\$4.49	\$3.99	\$3.79
227811	S5R5V105	1.0	24.2 x 4.3 x 18.0	4.49	3.82	2.86

Panasonic® Metallized Film Capacitors (±5%)

#### V Series - Stacked

- · High volumetric efficiency
- Low dissipation factor: 1% max.
- Stacked & non-inductive construction
- Operating temp. range: -40°C to 85°C



Minimum order 10 pieces

		Value		Dimensions (mm)	Pricing		
Part No.	Product No.	(μF)	Voltage	W x H x Th. x L.S.	10	100	500
920536	ECQ-V1H223JL <b></b> ₹	.022	50	7.3 x 3.2 x 5 x 5	\$.121	\$.102	\$.087
920510	ECQ-V1H104JL₹	.1	50	7.3 x 4 x 5 x 5	.105	.088	.069
920499	ECQ-V1104JM <b>≉</b>	.1	100	7.3 x 5.8 x 7 x 5	.121	.102	.08
920561	ECQ-V1H224JL <b>₹</b>	.22	50	7.3 x 4.8 x 5.5 x 5	.13	.11	.087
920595	ECQ-V1H474JL <b>₹</b>	.47	50	7.3 x 6 x 7.3 x 5	.18	.148	.117
920624	ECQ-V1J474JM <b>≈</b>	.47	100	10 x 8.1 x 11 x 7.5	.18	.133	.117

## Metallized Polyester Film Mylar Capacitors (±10%)

- · High performance at low cost
- · Non-inductive construction
- Operating temp. range: -40°C to +85°C
   Dissipation factor: 0.01 (at 1kHz)
- · Dielectric strength: 150% of rated voltage for 5 sec.

#### †Cross References:

Panasonic: ECQ-E Series; Sprague: DF/450P/451P/453P; Westlake: 160/168/185/167/184/186; Rubycon: MC/MN;

Mepco: 713A1/719A1/C280; TRW: X601PE/ X601CPE; Packtron: MF/RB; Secor: MMKS/MMKR/MMDR; RIFA: PHE353/ PHE354;

Roederstein: MKT 1818/MKT 1822; WIMA: MKS; CSF Thompson: MD/ MC; Siemens: B325X-XX; NIC: NEM/NRM; Nichicon: DDXM; Phillips: 712 A1 series

#### \* Minimum order 10 pieces

Save Save

	Cross	Value	Volt.	Size (mm)*		Pric	ing	
Part No.	Ref. No.†	(μF)	(V)	LxTxH	1	10	100	1000
26833	MY.001	.001	100	7.0 x 3.0 x 7.0	*	\$.092	\$.062	\$.048
26884	MY.01	.01	100	6.0 x 3.0 x 7.0	*	.13	.096	.091
26905	MY.022	.022	100	6.0 x 3.0 x 10.0	.21	.18	.12	.072
26921	MY.033	.033	100	8.0 x 4.0 x 11.0	*	.101	.083	.062
26930	MY.047	.047	100	8.0 x 4.0 x 12.0	.30	.222	.167	.125
135562	MY.1/50	.1 ‡	50	14.0 x 6.0 x 12.0	*	.14	.12	.094
26956	MY.1	.1	100	12.5 x 5.0 x 9.5	.33	.28	.222	.143
93921	MY.1/250	.1	250	12.5 x 5.5 x 10	.29	.20	.168	.146
26972	MY.22	.22	100	12.5 x 5.5 x 10	.23	.21	.132	.099
93964	MY.33/250	.33	250	18.0 x 7.0 x 12.5	.26	.227	.182	.137
26999	MY.47	.47	100	18.0 x 6.0 x 11.5	.33	.29	.27	.23
27001	MY1	1.0	100	18.0 x 7.5 x 14.0	.65	.537	.40	.278
93981	MY1/250	1.0	250	26.0 x 9.0 x 16.0	.53	.38	.33	.25
93999	MY2.2/250	2.2	250	26.0 x 9.0 x 16.0	1.26	1.10	.93	.55

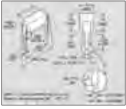
\$\pm\$±20% tolerance \*Capacitor dimensions and styles may vary

## **AVX® Molded DIP Lead Ceramic Capacitors**

- DIP package
- · Tolerances: 10%, 20%
- Operating temp.: X7R: -55°C;

Z5U: -10°C to 85°C

Length (L) 6.60mm (0.260") 3.43mm (0.135") Height (H1) Height (H2) 4.19mm (0.165") Thickness 2.54mm (0.098")



\* Minimum order 10 pieces

Part No.	Product No.	Temp. Coeff.	Value	Volt.	Tolerance	1	10	100
848853	MD015C103KAB	X7R	.01µF	50	10%	\$.57	\$.47	\$.353
848870	MD015C104KAB	X7R	.1µF	50	10%	.70	.59	.438
848933	MD015E104MAB ♠	Z5U	.1µF	50	20%	*	.26	.25
				•				

Our knowledgeable Tech Support department is ready to answer your questions. Just call us! 1-800-831-4242

This product typically requires one additional day to ship. Please request 'ship partial' if you prefer the other products on your order to ship immediately. A separate shipping charge would apply

227811



#### Additional Ceramic Capacitors are available online at www.Jameco.com/Passives

#### **AVX®** Radial Ceramic Capacitors

- · Conformally coated radial leaded MLC
- · Temperature coefficients: NPO, X7R, Z5U
- · Case material: epoxy
- Lead material: 24AWG solid copper plated

SR405A473JAA ♠



NPO .047μF 50 5% D 3.09 2.93 2.63



1					
	AVX Style	SR15 (A) Case	SR20/SR21 (B) Case	SR30 (C) Case	SR40 (D) Case
	Width (W)	3.81mm (0.15")	5.08mm (0.20")	7.62mm (0.30")	10.16mm (0.40")
	Height (H)	3.81mm (0.15")	5.08mm (0.20")	7.62mm (0.30")	10.16mm (0.40")
	Thickness (T)	2.54mm (0.10")	3.175mm (0.125")	3.81mm (0.15")	3.81mm (0.15")
	Lead spacing (L.S.)	2.54mm (0.10")	5.08mm (0.20")	5.08mm (0.20")	5.08mm (0.20")
	Lead dia (L.D.)	0.508mm (0.02")	0.508mm (0.02")	0.508mm (0.02")	0.508mm (0.02")

Lead dia (L	)	0.500111111	0.02 ) 0.	.500111111 (0.	02 )	0.500	111111 (0	.02 )	0.30011111 (0.02 )		
NPO Leaded Case * Minimum order 10 piece											
Part No.	Product	No.	Temp. Coe	eff. Value	Volt.	Tolerance	Case	1	10	100	
849215	SR151A	101JAA	NPO	100pF	100	5%	Α	*	\$.102	\$.099	
767421	SR151A	561JAA	NPO	560pF	100	5%	Α	.38	.33	.284	

X7R Lea	X7R Leaded Case * Minimum order 10 pieces								
Part No.	Product No.	Temp. Coeff.	Value	Volt.	Tolerance	Case	1	10	100
767463	SR151C102KAR 🕿	X7R	1000pF	100	10%	Α	*	\$.077	\$.075
767480	SR151C332KAA	X7R	3300pF	100	10%	Α	.20	.18	.135
849362	SR155C103KAA	X7R	.01µF	50	10%	Α	*	.12	.09
767543	SR155C103KAR ₹	X7R	.01µF	50	10%	Α	*	.071	.069
849830	SR215C103KAA ♠	X7R	.01µF	50	10%	В	*	.119	.114
767631	SR201C333KAA	X7R	.033µF	100	10%	В	.21	.18	.177
849522	SR205C104KAA	X7R	.1µF	50	10%	В	*	.131	.115
849477	SR201C104KAA	X7R	.1µF	100	10%	В	.21	.18	.135
849899	SR215C224KAA	X7R	.22µF	50	10%	В	.52	.49	.27
768175	SR305C474KAR <b>₹</b>	X7R	.47µF	50	10%	С	1.00	.74	.56
850072	SR305C105KAA	X7R	1µF	50	10%	С	.83	.78	.76
768141	SR305C105KAR ₹	X7R	1μF	50	10%	С	.74	.71	.69

ceramic	eramic Leaded 250 (Bulk)						* Minimum order 10 pieces					
Part No.	Product No.	Temp. Coeff.	Value	Volt.	Tolerance	Case	1	10	100			
767682	SR205E104MAR <b>₹</b>	Z5U	.1µF	50	20%	В	*	\$.089	\$.067			
849910	SR215E104MAA ₹ 🍨	Z5U	.1µF	50	20%	В	*	.059	.056			
767981	SR215E104MAT	Z5U	.1μF	50	20%	В	*	.051	.046			
767869	SR211E224MAA ♠	Z5U	.22µF	100	20%	В	*	.337	.303			
850013	SR215E474MAA ♠	Z5U	.47µF	50	20%	В	*	.231	.216			
768183	SR305E105MAR <b>₹</b> ♠	Z5U	1µF	50	20%	С	*	.272	.259			
850030	SR301E105MAA ♠	Z5U	1μF	100	20%	С	*	.421	.363			

#### Ceramic Leaded Z5U (Tape and Reel)

P	art No.	Product No.	Temp. Coeff.	Value	Volt.	Tolerance	Case	Pricing	
7	67691	SR205E104MARTR1  ♣	Z5U	.1µF	50	20%	В	★ Call/Web	
7	67973	SR215E104MARTR1 <b>≈</b> ♠	Z5U	.1μF	50	20%	В	★ Call/Web	

<sup>★</sup> Please call or visit our website for minimum order quantity and pricing.

#### KEMET Ceramic Molded Radial Capacitors



סדע	Car	inc
A / K	Ser	167

Minimum o	order 5	pieces
-----------	---------	--------

				Size (mm)	Pric	ing
Part No.	Product No.	Value	Voltage	L x W x H x L.S.	5	100
1776142	CK05BX220K ♠	22pF	200V	4.83 x 4.83 x 2.29 x 5.08	\$.253	\$.238
1776177	CK05BX330K ♠	33pF	200V	4.83 x 4.83 x 2.29 x 5.08	.208	.188
1776097	CK05BX101K ♠	100pF	200V	4.83 x 4.83 x 2.29 x 5.08	.206	.186
1776151	CK05BX221K ♠	220pF	200V	4.83 x 4.83 x 2.29 x 5.08	.206	.186
1640325	CK05BX102K TR ♠	1000pF	200V	4.83 x 4.83 x 2.29 x 5.08	.194	.182
1776118	CK05BX102K ♠	1000pF	200V	4.83 x 4.83 x 2.29 x 5.08	.23	.192
1776169	CK05BX222K ♠	2200pF	100V	4.83 x 4.83 x 2.29 x 5.08	.206	.186
1776126	CK05BX103K ♠	0.01µF	100V	4.83 x 4.83 x 2.29 x 5.08	.196	.183
1776134	CK05BX104K ♠	0.1µF	100V	7.37 x 7.37 x 2.29 x 5.08	.245	.176
1776185	CK05BX104K ♠	1µF	50V	4.83 x 4.83 x 2.29 x 5.08	.265	.245

♣ This product typically requires one additional day to ship. Please request 'ship partial' if you prefer the other products on your order to ship immediately. A separate shipping charge would apply

🗷 RoHS compliant product 💮 This product is available in both RoHS and non-RoHS versions. Add an "R" before part number for RoHS version. 🛚 Details on page 204.

#### Ceramic Disc Capacitors (±20%)

25, 50 and 1000 Volt, Z5U Temperature Coefficient

- Operating temp. range: +10°C to +85°C
- Dielectric withstanding voltage: 2.5 times rated volt. for not < 1 sec.





Cap. change over temp. range: +22 to -56% \* Prepackaged: please order in increments of 10

					сраскаўс				
	Cross		Voltage	Size (mm)			Pricing		
Part No.	Ref. No.	Value	(V)	Dia. x L.S.	1	10	100	1000	5000
332291	CD3.3/1000 ↔	3.3pF	1000	5 x 2.5	\$.24	\$.179	\$.134	\$.119	\$.107
15335	DC10 🕿	10pF	50	5 x 2.5	*	.07	.05	.02	.015
332196	CD12/50 🕿	12pF	50	5 x 2.5	*	.03	.026	.022	.02
332321	CD20/1000 ⊕	20pF	1000	5 x 2.5	.44	.35	.20	.18	.135
15407	DC22 🕿	22pF	50	6 x 2.5	*	.078	.055	.028	.022
332217	CD33/50 🕿	33pF	50	5 x 2.5	*	.069	.034	.031	.025
15512	DC47 🕿	47pF	50	5 x 2.5	*	.055	.049	.04	.03
15343	DC100 🕿	100pF	50	5 x 2.5	*	.056	.05	.04	.03
332371	CD150/1000 ↔	150pF	1000	5 x 2.5	.45	.35	.263	.187	.168
15415	DC220 ₹	220pF		5 x 2.5	*	.05	.045	.036	.027
332436	CD1000/1000 🕿	1000pF	1000	5 x 2.5	.39	.248	.179	.101	.095
332460	CD5000/1000 ↔	5000pF	1000	7 x 2.5	.31	.30	.186	.177	.132
15192	DC.001 🕿	.001µF	50	6 x 2.5	*	.067	.06	.048	.036
15231	DC.01 🕿	.01µF	50	6 x 2.5	*	.067	.045	.033	.029
97377	DC.01/1K20 🕿	.01µF	1000	12 x 2.5	.23	.20	.133	.093	.073
332487	CD20000/1000 🕿	.02µF	1000	16 x 2.5	.60	.54	.459	.367	.275
15247	DC.022 🕿	.022µF	50	8 x 2.5	*	.07	.063	.05	.037
15255	DC.047 🕿	.047µF	50	8 x 2.5	*	.093	.083	.066	.049
332507	CD50000/1000 ⊕	.05µF	1000	16 x 2.5	1.35	1.28	.81	.65	.488
151118	DC.1/25 🕿	.1µF	25	6 x 2.5	.20	.155	.145	.089	.078
15272	DC.1 🕿	.1µF	50	8 x 2.5	.25	.20	.174	.154	.126
332516	CD100000/1000 🕿	.1µF	1000	21 x 2.5	1.99	1.79	1.52	1.22	.92
	C	reat E	Prices	on Speci	ial Ru	ws*			
	U	i cat i	11663	он эресі	iai bu	ys			
15333	DC10	10pF	50	5	*	\$.063	\$.046	\$.018	\$.014
15405	DC22	22pF	50	6	*	.076	.054	.027	.021
15341	DC100	100pF	50	5	*	.05	.035	.025	.02

151116 DC.1/25 25 15270 .1uF \*Manufacturer, capacitor dimensions and styles may vary

220pF

470pF

.001µF

.0047µF

.01µF

.01µF i

.022uF

.047µF

50

50

50

50

1000

50

50

5

6

6

6

12

8

8

#### JAMECO ValuePro **Monolithic Ceramic Capacitors**

XR7 Series (±10%) Applications: • Data proc · Communications enginee

Cross

DC220

DC470

DC.001

DC.0047

DC.01/1K20

DC.01

DC.022

DC.047

15413

15528

15190

15211

15229

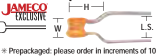
97375

15245

15253

Applications:	• Data processing	<u>†</u> (
<ul> <li>Communicati</li> </ul>	ons engineering	1
Operating tem	p. range: -10°C to	+85°C

Volt.



.033

.065

.054

.032

.04

.139

045

.076 .06

.135

.046

.08

.06

045

.06

063

.084

.20 .146

.21 .15 .017

.022

.045

.023

.025

.043 .032

027 .02

.03 .02

.111 .083

036 027

.115 .086

Part No.	Ref. No.	Value	(V)	WxTxHxL.S.	1	10	100	1000	5000
332583	MOC100/100 ₹	100pF	100	5.0x5.0x3.0x2.5	*	\$.14	\$.12	\$.081	\$.061
332612	MOC470/100 ₹	470pF	100	5.0x5.0x3.0x2.5	*	.121	.109	.087	.065
544825	SR151C102KAA	1000pF	100	3.8x2.5x3.8x5.1	*	.087	.069	.043	.041
597281	SR211C103KAA	.01µF	100	3.8x2.5x3.8x5.1	*	.118	.098	.046	.044
544833	SR151C103KAA	.01µF	100	3.8x2.5x3.8x5.1	*	.067	.05	.045	.035
332647	MOC10000/100 ₹	.01µF	100	5.0x5.0x3.0x2.5	*	.083	.061	.044	.033
544892	SR211C223KAA	.022µF	100	3.8x2.5x3.8x5.1	*	.169	.143	.119	.107
332655	MOC22000/100 ₹	.022µF	100	5.0x5.0x3.0x2.5	*	.091	.076	.061	.046
544905	SR211C333KAA 🗷	.033µF	100	3.8x2.5x3.8x5.1	*	.148	.077	.06	.045
544913	SR211C473KAA	.047µF	100	3.8x2.5x3.8x5.1	*	.142	.139	.11	.107
544921	SR215C104KAA	.1µF	50	3.8x2.5x3.8x5.1	*	.111	.088	.057	.054
544884	SR211C104KAA	.1µF	100	3.8x2.5x3.8x5.1	*	.127	.09	.068	.061
332672	MOC100000/100 🕿	.1µF	100	5.0x5.0x3.0x2.5	*	.132	.096	.067	.064
544948	SR305C474KAA	47uF	50	3 8x2 5x3 8x5 1	.46	396	24	232	224

#### Additional Capacitors are available online at www.Jameco.com/Passives

#### Monolithic Ceramic Capacitors (Continued)

Z5U Series (±20%) JAMECO EXCLUSIVE

\* Prepackaged: please order in increments of 10



## Great Prices on Special Buys

81533	MD22	22pF	50	4.0x2.0x4.0	*	\$.066	\$.046	\$.035	\$.026
81517	MD.001	.001µF	50	4.5x2.0x3.0	*	.068	.05	.034	.026
25507	MD.01	.01µF	50	3.5x2.0x3.0	*	.083	.055	.047	.044
57621	MD.047	.047µF	50	2.5x2.5x3.0	*	.117	.086	.06	.052
25523	MD.1	.1μF	50	6.0x2.0x4.0	*	.07	.06	.04	.035
25540	MD.22	.22µF	50	6.0x2.0x4.5	.20	.174	.122	.081	.075
138237	MD.33	.33µF	50	6.0x2.0x8.0	*	.148	.109	.071	.064
25558	MD.47	.47µF	50	4.5x2.5x4.5	*	.128	.109	.087	.065
81509	MD1	<b>1μ</b> F	50	6.0x3.0x7.0	.30	.23	.161	.149	.124

#### **EMI Filters**

#### Lead EMIFIL® Capacitor Type (Broadband Type)

- Operating temperature range: -25°C to 85°C
- Rated current: 7A
- Dimensions (max.): 12.0mm W x 7.5mm D x 105mm H



Part No.	Product No.	Capacitance	Tolerance	Rated Volt.	10	100
1853996	DSS9NC52A222Q55B ♠	2200pF	±20%	100VDC	\$.51	\$.46
1853970	DSS9NC51H223Q55B ♠	22000pF	+50%, -20%	50VDC	.51	.46

#### Lead EMIFIL® Capacitor Type (for General Small Type)

- Operating temperature range: -25°C to 85°C
- Rated current: 6A
- Dimensions (max.):

8.0mm W x 2.54mm D x 7.0mm H

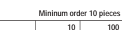


8.0mm \	N x 2.54mm D x 7.	Umm H			Mininum ord	der 10 pieces
Part No.	Product No.	Capacitance	Tolerance	Rated Volt.	10	100
1853793	DSS6NC52A101Q55B ◆	100pF	±20%	100VDC	\$.40	\$.363
1853873	DSS6NC52A471Q55B ♠	470pF	±20%	100VDC	.41	.366
1853806	DSS6NC52A102Q55B ♠	1000pF	±20%	100VDC	.41	.366
1853881	DSS6NE52A222Q55B <b>◆</b>	2200pF	+80%, -20%	100VDC	.41	.366
1853937	DSS6NZ82A103Q55B ♠	10000pF	±30%	100VDC	.57	.54
1853902	DSS6NF31C223Q55B ♠	22000pF	+80%, -20%	16VDC	.41	.366

#### Lead EMIFIL® Inductor Type

- Operating temperature range: -40°C to 85°C
- Dimensions:

45mm L (min.) x 3.6mm Dia. x 20mm lead length



	100	10	Rated Current	Product No.	Part No.
1844580         BL01RN1A1D2B         7A         \$.096	\$.088	\$.096	7A	BL01RN1A1D2B	1844580

8mm (.315") Thru-Hole Ceramic

**Trimmer Capacitors** 

# SMT Electrolytic & Ceramic Capacitors

Additional SMT Capacitors are available online at www.Jameco.com/Passives



Part No.

610263

608569

608737

# **Aluminum Electrolytic Capacitors**

Operating Temp. Range: -55°C to +105°C

Voltage

25





Value

(µF)

10

100

Manufacturer, dimensions and styles may vary



Dia

(mm)

4.0

6.3

8.0



\* Prepackaged: please order in increments of 10

\* \$.116

.68 .65

≤ .01CV or 3uA



Pricing

\$.108

.61

468

10 100



500

\$ 098 .456

.351

**Multilayer Ceramic Chip Capacitors** 

Withstand voltage: 550VDC

• Turning torque: 40~200 g-cm • Operating temperature range: -55°C~+85°C

Canacitance

· Working voltage: 250VDC

Insulation resistance:  $10M\Omega$  minimum @ 250VDC

Q Factor @ 1MHz: P/Ns 134820/32839: >300; P/Ns 32855/94466: >200



Part No.	Range (pF)	Color Code	1	10	100	1000
134820	3.5–13.0₹	Ivory	\$.87	\$.60	\$.60	\$.45
32839	4.0−34.0₹	Yellow	1.15	.98	.90	.68
32855	6.0−70.0₹	None	.94	.79	.73	.69
94466	8.5−120≉	None	.90	.81	.65	.486

Cross

Ref No 1

#### Panasonic<sup>®</sup>

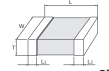
- Small in size and wide capacitance range
- Superior humidity characteristic and long life due to monolithic construction

Leakage current (20°C) after 2 minutes

UWT1C100MCL1GB ₹ I

UUD1E101MCL1GS ₹

- Excellent solderability and resistance to soldering heat
- Low self-inductance and excellent frequency characteristics



0402         1         0.5         0.15           0603         1.6         0.8         0.3	n)
0603 16 08 03	
0003   1.0   0.0   0.3	
0805 2 1.25 0.5	

Temp. Coeff.	Range
NPO	-55°C to +125°C
X5R	-55°C to +85°C
X7R	-55°C to +125°C
F / Y5V	-30°C to +85°C

#### Size 0402

		Temp.		Voltage		DI	
Part No.	Product No.	Coeff.	Value	(V)	Tolerance	Prid	ing
858453	ECJ-0EC1H680J <b>₹</b> ♠	NPO	68pF	50	±5%	*	Call/Web
919543	ECJ-0EB1E103K ₹♠	X7R	.01µF	25	±10%	*	Call/Web

★ Please call or visit our website for minimum order quantity and pricing

Our goal is to provide you with more of what you want. Send your requests to NewProducts@ Jameco.com.

## Size 0603

							ruci io picces
		Temp.		Voltage		Prio	ing
Part No.	Product No.	Coeff.	Value	(V)	Tolerance	10	100
859181	ECJ-1VC1H330J ₹	NPO	33pF	50	±5%	\$.03	\$.021
859106	ECJ-1VC1H221J <b>₹</b> ♠	NPO	220pF	50	±5%	*	Call/Web
919754	ECJ-1VB1H102K <b>₹</b> ♠	X7R	1000pF	50	±10%	*	Call/Web
858779	ECJ-1VB1H332K <b>₹</b> ♠	X7R	3300pF	50	±10%	*	Call/Web
919789	ECJ-1VB1H103K <b>₹</b> ♠	X7R	10,000pF	50	±10%	*	Call/Web

<sup>★</sup> Please call or visit our website for minimum order quantity and pricing.

Mininum order 10 nieces

UUD1V101MNL1GS ₹ † Cross Reference: Panasonic: VS Series

This product typically requires one additional day to ship. Please request 'ship partial' if you prefer the other products on your order to ship immediately. A separate shipping charge would apply.

ROHS compliant product 🕀 This product is available in both ROHS and non-RoHS versions. Add an "R" before part number for RoHS version. Details on page 204



Additional Ceramic Capacitors are available online at www.Jameco.com/Passives

#### Panasonic®

920077

920042

920018

#### Multilayer Ceramic Chip Capacitors (Continued)

#### Size 0603 (Continued)

ECJ-1VF1H104Z ₹♠

ECJ-1VF1A105Z ₹♠

ECJ-1VF1E104Z ₹

Mininum order 10 pieces Voltage Pricing Part No Product No. (V) 10 100 Coeff. Tolerance 919893 ECJ-1VB1H333K ₹♠ .033µF X7R +10% Call/Web 50 919720 ECJ-1VB1E103K ₹♠ X7R 10,000pF 25 ±10% Call/Web 919666 ECJ-1VB1C104K ₹♠ X7R ±10% Call/Web .1μF 16 919691 ECJ-1VB1C105K ₹♠ X5R 1μΕ 16 ±10% Call/Web 919578 X5R Call/Web 1μF 6.3 ±10% 919631 ECJ-1VB0J475M ₹♠ ±20% Call/Web X5R 4.7µF 6.3

.1μF

.1μF 25

1μΕ 10

50

+80/-20%

+80/-20%

+80/-20%

Y5V

Y5V :

Y5V

#### Size 0805

Mininum order 10 pieces

		Temp.	<b>:</b>	Voltage		Pric	ing
Part No.	Product No.	Coeff.	Value	(V)	Tolerance	10	100
859739	ECJ-2VC1H470J <b>₹</b> ♠	NPO	47pF	50	±5%	*	Call/Web
920270	ECJ-2VC1H101J ₹♠	NPO	100pF	50	±5%	*	Call/Web
920237	ECJ-2VB1H103K ₹♠	X7R	10,000pF	50	±10%	*	Call/Web
920341	ECJ-2YB1H104K ₹♠	X7R	.1µF	50	±10%	*	Call/Web
920202	ECJ-2VB1E104K <b>₹</b> ♠	X7R	.1µF	25	±10%	*	Call/Web
920173	ECJ-2VB1C104K ₹♠	X7R	.1µF	16	±10%	*	Call/Web
859827	ECJ-2VF1H104Z ₹♠	Y5V	.1μF	50	+80/-20%	*	Call/Web
920157	ECJ-2FF1A106Z ₹	F	10µF	10	+80/-20%	.192	.144

<sup>★</sup> Please call or visit our website for minimum order quantity and pricing.

## AVX® Multilayer Ceramic Chip Capacitors

Minimum order 10 pieces

Call/Web

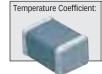
.024

.021

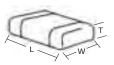
.032

.032

		_
Size	0402 Case Size	0603 Case Size
Length (L)	1.0mm ±0.10mm (0.40" ±0.004")	1.60mm ±0.15mm (0.063" ±0.006")
Width (W)	0.5mm ±0.10mm (0.02" ±0.004")	0.81mm ±0.15mm (0.032" ±0.006")
Thickness (T)	0.5mm ±0.05mm (0.20" ±0.006")	0.80mm ±0.10mm (0.030" ±0.006")
Size	0805 Case Size	1206 Case Size
Length (L)	2.01mm ±0.20mm (0.790" ±0.008")	3.2mm ±0.20mm (0.126" ±0.008")
Width (W)	1.25mm ±0.20mm (0.049" ±0.008")	1.6mm ±0.20mm (0.063" ±0.008")
Thickness (T)	1.25mm ±0.20mm (0.020" ±0.010")	0.5mm ±0.25mm (0.020" ±0.100")



 $COG (NPO) = -55^{\circ}C to +125^{\circ}C$ X5R = -55°C to +85°C X7R = -55°C to +125°C  $Y5V = -30^{\circ}C \text{ to } +85^{\circ}C$  $Z5U = +10^{\circ}C \text{ to } +85^{\circ}C$ 



Size 04	102					Minimum or	der 10 pieces
		Temp.		Voltage		Pric	ing
Part No.	Product No.	Coeff.	Value	(V)	Tolerance	10	100
734856	04025A470JAT2A <b>₹</b>	NP0	47pF	50	5%	\$.109	\$.082
734813	04023A221JAT2A 🕿 🍨	NP0	220pF	25	5%	*	Call/Web
734899	0402YC223KAT2A ₹ ♠	X7R	0.022µF	16	10%	*	Call/Web

<sup>★</sup> Please call or visit our website for minimum order quantity and pricing

#### Size 0603

		-					ing
		Temp.		Voltage		Pric	ing
Part No.	Product No.	Coeff.	Value	(V)	Tolerance	10	100
765741	06031A180JAT2A <b>₹</b>	NP0	18pF	100	5%	\$.024	\$.018
734979	06033A101JAT2A ₹	NP0	100pF	25	5%	.178	.134
735074	06035A101JAT2A ₹♠	NP0	100pF	50	5%	*	Call/Web
734987	06033A102JAT2A ₹ ♠	NP0	1000pF	25	5%	*	Call/Web
735091	06035A102JAT2A 🕿 🏚	NP0	1000pF	50	5%	*	Call/Web
735648	0603YD474KAT2A <b>₹</b> ♠	X5R	.47µF	16	10%	*	Call/Web
735630	0603YD105KAT2A ≈ ♠	X5R	1μF	16	10%	*	Call/Web
734961	06031C471KAT2A ₹ ♠	X7R	470pF	100	10%	*	Call/Web
735533	0603YC102KAT2A ₹	X7R	1000pF	16	10%	.119	.089
735402	06035C222KAT2A ₹ ♠	X7R	2200pF	50	10%	*	Call/Web
766305	06035C822KAT2A ₹	X7R	8200pF	50	10%	.108	.081
735541	0603YC103KAT2A ₹ ♠	X7R	.01µF	16	10%	*	Call/Web
735550	0603YC104JAT2A ₹	X7R	.1μF	16	5%	.178	.134

#### ★ Please call or visit our website for minimum order quantity and pricing

## Size 0805 (Continued)

uantity	
ave _	



Minimum order 10 pieces

Minimum order 10 pieces

Pricing

\$.248

.059

.117

.069

.12

100

\$.186

Call/Web

Call/Web

Call/Web

Call/Web

Call/Web

Call/Web

Call/Web

.044

.088

.052

		Temp.		Voltage		Prid	ing
Part No.	Product No.	Coeff.	Value	(V)	Tolerance	10	100
736069	08055A470JAT2A ₹	NP0	47pF	50	5%	\$.10	\$.075
736085	08055A560JAT2A ₹	NP0	56pF	50	5%	.109	.082
736106	08055A680JAT2A ₹	NP0	68pF	50	5%	.099	.074
766663	08055A101JAT4A ₹	NP0	100pF	50	5%	.043	.032
735947	08055A151JAT2A ₹	NP0	150pF	50	5%	.10	.075
766698	08055A181JAT2A <b>₹</b>	NP0	180pF	50	5%	.074	.056
735998	08055A221JAT2A ₹	NP0	220pF	50	5%	.109	.082
735728	08051A331JAT2A <b>₹</b>	NP0	330pF	100	5%	.168	.126
736051	08055A391JAT2A <b>₹</b>	NP0	390pF	50	5%	.131	.098
736093	08055A561JAT2A <b>₹</b>	NP0	560pF	50	5%	.158	.119
736122	08055A821JAT2A <b>₹</b>	NP0	820pF	50	5%	.162	.122
735921	08055A122JAT2A ₹	NP0	1200pF	50	5%	.143	.107
736131	08055C101KAT2A ₹ ♠	X7R	100pF	50	10%	*	Call/Web
766807	08055C102KAT4A 🕿	X7R	1000pF	50	10%	.029	.022
736245	08055C222KAT2A <b>₹</b> ♠	X7R	2200pF	50	10%	*	Call/Web
736165	08055C103JAT2A ₹ ♠	X7R	.01µF	50	5%	*	Call/Web
735752	08051C103JAT2A ₹	X7R	.01µF	100	5%	.10	.075
735832	08053C104KAT2A ₹	X7R	.1µF	25	10%	.016	.012
736190	08055C104JAT2A ₹	X7R	.1µF	50	5%	.143	.107
766903	0805YG105ZAT2A/2K REELS	Y5V	1μF	16	+80/-20%	.025	.019
735859	08053G105ZAT2A <b>₹</b>	Y5V	1μF	25	+80/-20%	.149	.112
736350	08055E104MAT2A ₹ ♠	Z5U	.1uF	50	20%	*	Call/Web

<sup>★</sup> Please call or visit our website for minimum order quantity and pricing.

12061A221JAT2A 🕿

12065A332JAT2A ₹ ♠

12065C102KAT2A 🕿 🏚

12061C102JAT2A 🕿

12065C472KAT2A 🕿

12065C682JAT2A **₹** ♠

12065C104JAT2A 🕿

12065C104MAT2A 🕿 🛦

12065C474KAT2A 🕿 🕭

1206YC105KAT2A 🕿 🏚

1206ZC225KAT2A ₹ ♠

1206ZG106ZAT2A ₹ ♠

Temp.

Coeff.

NP0

NP0

X7R

X7R

X7R

X7R

X7R

X7R

X7R

X7R

X7R

Y5V

3300pF

1000pF

1000pF

6800pF

.1μF

.1μF 50

.47µF

1μF 16

2.2µF

Voltage

100

50

100

50

50

10

5%

10%

5%

10%

5%

5%

20%

10%

10%

10%

+80/-20%

## Cizo DODE

Size ua	5U3					Minimum or	der 10 pieces	
		Temp.		Voltage		Pricing		
Part No.	Product No.	Coeff.	Value	(V)	Tolerance	10	100	
766735	08055A2R2CAT2A ₹	NP0	2.2pF	50	.25pF	\$.075	\$.056	
766751	08055A3R3CAT2A ₹	NP0	3.3pF	50	.25pF	.075	.056	
735867	08055A100JAT2A ₹ ♠	NP0	10pF	50	5%	*	Call/Web	
735955	08055A180JAT2A ₹	NP0	18pF	50	5%	.10	.075	
735971	08055A220JAT2A ₹	NP0	22pF	50	5%	.10	.075	
735980	08055A220KAT2A <b>₹</b> ♠	NP0	22pF	50	10%	*	Call/Web	
735699	08051A220JAT2A ₹	NP0	22pF	100	5%	.058	.044	
736018	08055A270JAT2A ₹	NP0	27pF	50	5%	.099	.074	
736026	08055A300JAT2A ₹	NP0	30pF	50	5%	.069	.052	
736034	08055A330JAT2A ₹	NP0	33pF	50	5%	.109	.082	
736042	08055A390JAT2A ₹	NP0	39pF	50	5%	.109	.082	

<sup>★</sup> Please call or visit our website for minimum order quantity and pricing.

★ Please call or visit our website for minimum order quantity and pricing

This product typically requires one additional day to ship. Please request 'ship partial' if you prefer the other products on your order to ship immediately. A separate shipping charge would apply

🗷 RoHS compliant product 💮 This product is available in both RoHS and non-RoHS versions. Add an "R" before part number for RoHS version. 🛚 Details on page 204.

Size 1206

Part No.

740156

740412

740439

740228

740535

740578

740463

740480

740560

740658

740720

740738

# Additional SMT Capacitors are available online at www.Jameco.com/Passives

#### KEMET

#### **Ceramic Chip Capacitors**

		Dimensions mm (in.)		
EIA Size Code	Metric Size Code	L = Length	W = width	
0402	1005	1 (0.04)	0.5 (0.02)	
0603	1608	1.6 (0.063)	0.8 (0.032)	
0805	2012	2.0 (0.079)	1.25 (0.049)	
1206	3216	3.2 (0.126)	1.6 (0.063)	

LU	VV	
LU	PF	(IC

			Capacitance		Pric	ing
Part No.	Product No.	Value	Tolerance	Voltage	100	500
1564289	C0402C104K8PAC TU <b>₹</b> ♠	100,000pF	10%	10V	\$.014	\$.008

#### Size 0402 COG (NPO)

Please order in increments of 100

			Capacitance		Pric	ing
Part No.	Product No.	Value	Tolerance	Voltage	100	500
1564422	C0402C220J5GAC TU	22pF	5%	50V	\$.014	\$.008
1564511	C0402C330J5GAC TU    ♣	33pF	5%	50V	.014	.008
1564570	C0402C470J5GAC TU <b>⋜</b> ♠	47pF	5%	50V	.014	.008
1564140	C0402C101J5GAC TU    ♣	100pF	5%	50V	.014	.008

#### Size 0402 X7R

Size 0402 X5R

Please order in increments of 100

Please order in increments of 100

			Capacitance		Pric	ing
Part No.	Product No.	Value	Tolerance	Voltage	100	500
1564182	C0402C102K5RAC TU <b>≈</b> ♠	1000pF	10%	50V	\$.011	\$.006
1564246	C0402C103K4RAC TU	10,000pF	10%	16V	.011	.006
1564238	C0402C103K3RAC TU₹♠	10,000pF	10%	25V	.011	.006
1564254	C0402C103K5RAC TU    ♣	10,000pF	10%	50V	.014	.008
	•					

#### Size 0603 COG (NPO)

Please order in increments of 100

			Capacitance		Prio	ing
Part No.	Product No.	Value	Tolerance	Voltage	100	500
1564713	C0603C100J5GAC TU₹	10pF	5%	50V	\$.016	\$.009
1565222	C0603C150J5GAC TU <b>₹</b>	15pF	5%	50V	.021	.012
1565329	C0603C180J5GAC TU <b>₹</b> ♠	18pF	5%	50V	.021	.012
1565396	C0603C220J5GAC TU <b>₹</b>	22pF	5%	50V	.021	.012
1565601	C0603C270J5GAC TU <b>₹</b>	27pF	5%	50V	.021	.012
1565687	C0603C330J5GAC TU <b>⋜</b>	33pF	5%	50V	.019	.011
1565767	C0603C390J5GAC TU <b>₹</b>	39pF	5%	50V	.008	.007
1565847	C0603C470J5GAC TU <b>₹</b>	47pF	5%	50V	.022	.012
1566049	C0603C680J5GAC TU <b>⋜</b>	68pF	5%	50V	.021	.012
1564748	C0603C101J5GAC TU <b>₹</b>	100pF	5%	50V	.015	.008
1564756	C0603C101K5GAC TU <b>₹</b> ♠	100pF	10%	50V	.015	.008
1565249	C0603C151J5GAC TU <b>⋜</b>	150pF	5%	50V	.025	.014
1565417	C0603C221J5GAC TU <b>₹</b>	220pF	5%	50V	.027	.015
1565610	C0603C271J5GAC TU <b>₹</b>	270pF	5%	50V	.027	.015
1565863	C0603C471J5GAC TU <b>⋜</b>	470pF	5%	50V	.033	.025
1564772	C0603C102J5GAC TU₹	1000pF	5%	50V	.03	.02

#### Size 0805 COG (NPO)

Please order in increments of 100

			Capacitance		Pricing	
Part No.	Product No.	Value	Tolerance	Voltage	100	500
1566170	C0805C100J5GAC TU <b>₹</b> ♠	10pF	5%	50V	\$.035	\$.02
1566858	C0805C220J5GAC TU <b>₹</b> ♠	22pF	5%	50V	.057	.032
1567156	C0805C330J5GAC TU <b>₹</b> ♠	33pF	5%	50V	.032	.018
1567412	C0805C470J5GAC TU <b>₹</b> ♠	47pF	5%	50V	.032	.018
1566209	C0805C101J5GAC TU <b>₹</b> ♠	100pF	5%	50V	.057	.032
1566225	C0805C101K5GAC TU    ♣	100pF	10%	50V	.029	.016
1567172	C0805C331J5GAC TU <b>₹</b> ♠	330pF	5%	50V	.032	.018

#### Size 0603 X7R

Please order in increments of 100

		1 1	Capacitance		Pric	ing
Part No.	Product No.	Value	Tolerance	Voltage	100	500
1565880	C0603C471K5RAC TU <b>₹</b> ♠	470pF	10%	50V	\$.038	\$.021
1564781	C0603C102J5RAC TU <b>₹</b>	1000pF	5%	50V	.02	.012
1564844	C0603C102K5RAC TU₹	1000pF	10%	50V	.012	.005
1565484	C0603C222K5RAC TU₹	2200pF	10%	50V	.015	.009
1565716	C0603C332K5RAC TU₹	3300pF	10%	50V	.023	.013
1566065	C0603C682K5RAC TU₹	6800pF	10%	50V	.019	.011
1564879	C0603C103K3RAC TU₹	10,000pF	10%	25V	.039	.03
1564861	C0603C103J5RAC TU <b>₹</b>	10,000pF	5%	50V	.018	.01
1564908	C0603C103K5RAC TU₹	10,000pF	10%	50V	.013	.007
1564932	C0603C103M5RAC TU	10,000pF	20%	50V	.018	.01
1565505	C0603C223K5RAC TU₹	22,000pF	10%	50V	.028	.016
1565935	C0603C473K4RAC TU   ♣	47,000pF	10%	16V	.068	.039
1565011	C0603C104K8RAC TU    ♣	100,000pF	10%	10V	.012	.007
1565054	C0603C104M4RAC TU₹	100,000pF	20%	16V	.012	.007
1564991	C0603C104K4RAC TU₹	100,000pF	10%	16V	.012	.009
1564975	C0603C104K3RAC TU₹	100,000pF	10%	25V	.068	.039

#### Size 0805 X7R

Please order in increments of 100

			Capacitance		Pric	ing
Part No.	Product No.	Value	Tolerance	Voltage	100	500
1566321	C0805C102K5RAC TU <b>≈</b>	1000pF	10%	50V	\$.019	\$.011
1566284	C0805C102K1RAC TU    ♣	1000pF	10%	100V	.061	.035
1566997	C0805C222K5RAC TU    ♣	2200pF	10%	50V	.022	.012
1567527	C0805C472K5RAC TU    ♣	4700pF	10%	50V	.025	.014
1566348	C0805C103J5RAC TU <b>₹</b> ♠	10,000pF	5%	50V	.029	.016
1566372	C0805C103K5RAC TU    ♣	10,000pF	10%	50V	.019	.011
1566399	C0805C103M5RAC TU    ♣	10,000pF	20%	50V	.019	.011
1566356	C0805C103K1RAC TU    ♣	10,000pF	10%	100V	.025	.014
1567017	C0805C223K5RAC TU	22,000pF	10%	50V	.034	.019
1567543	C0805C473K5RAC TU <b>₹</b> ♠	47,000pF	10%	50V	.035	.02
1566436	C0805C104K3RAC TU <b>₹</b> ♠	100,000pF	10%	25V	.026	.015
1566479	C0805C104K5RAC TU₹	100,000pF	10%	50V	.026	.014
1566495	C0805C104M5RAC TU    ♣	100,000pF	20%	50V	.026	.014
1566559	C0805C105K4RAC TU <b>₹</b> ♠	1,000,000pF	10%	16V	.055	.032

## Commercial Customers

Open an account with us to consolidate your monthly billing and save time. 1-800-831-4242

#### Size 1206 X7R

Please order in increments of 10

			Capacitance		Pricing	
Part No.	Product No.	Value	Tolerance	Voltage	10	500
1568061	C1206C104K1RAC TU <b>≉</b>	100,000pF	10%	100V	\$.137	\$.08

#### Size 0603 Y5V

Please order in increments of 100

			Capacitance		Pricing	
Part No.	Product No.	Value	Tolerance	Voltage	100	500
1565071	C0603C104Z3VAC TU₹	100,000pF	+80%, -20%	25V	\$.011	\$.006

#### Size 0805 Y5V

Please order in increments of 100

			Capacitance		Pricing	
Part No.	Product No.	Value	Tolerance Voltage		100	500
1566612	C0805C105Z4VAC TU <b>≈</b> ♠	1,000,000pF	+80%, -20%	16V	\$.055	\$.032

#### Size 0805 Z5U

Please order in increments of 100

			Capacitance		Pricing	
Part No.	o. Product No.		Tolerance	Voltage	100	500
1566508	C0805C104M5UAC TU <b>₹</b> ♠	100,000pF	20%	50V	\$.034	\$.019

This product typically requires one additional day to ship. Please request 'ship partial' if you prefer the other products on your order to ship immediately. A separate shipping charge would apply





# SMT Ceramic & Tantalum Chip Capacitors

Additional SMT Capacitors are available online at www.Jameco.com/Passives

#### Multilayer Ceramic Chip Capacitors

SMT Case Dimensions (mm)

	OWIT OUS	C Difficilisions	()	
	0805	1206	1210	
L	2.0	3.2	3.2	
W	1.25	1.6	2.5	
T	0.065	1.55	1.02	
t	0.25	0.5	0.5	

	0805	1206	1210						
L	2.0	3.2	3.2						
W	1.25	1.6	2.5						
T	0.065	1.55	1.02						
t	0.25	0.5	0.5						
	X7R Series (+10%)								

	7(71( OCITOS (±1070)										
80	05 SM	IT		Pricing pe	r each*						
Ca	pacitance	Volt.	10	100	500	1000					
R	1000pF	5	\$.024	\$.017	\$.015	\$.011					
R	.01µF	50	.075	.065	.032	.022					
Z	.1μF	25	.09	.06	.05	.038					

051

03

021

JAMECO ValuePro	1206 SMT				Pricing per each*					
Part No.	Capa	Capacitance		10	100	500	1000			
87390	2	.1μF	50	\$.084	\$.076	\$.061	\$.046			
544665	2	1µF	25	.296	.177	.102	.077			
Great Prices on Special Buys*										

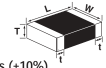
087

50

.1µF|

Gi	Great Prices on Special Buys*										
87329	<b>⊕</b>	.01µF	50	\$.081	\$.054	\$.034	\$.024				
87388		.1μF	50	.049	.029	.019	.016				
651410		.47µF	50	.205	.111	.073	.055				
651428		1μF	25	.182	.105	.073	.066				

<sup>\*</sup> Please order in quantity increments shown \*Manufacturer may vary



#### X5R Series (±10%)

Gı	Great Prices on Special Buys*										
1206 SN	IT			Pricing per each*							
Part No.	Capacitance	Volt.	10	100	500	1000					
651461	4.7µF	25	\$.41	\$.304	\$.217	\$.146					
1210 SN	IT .										
Part No.	Capacitance	Volt.	10	100	500	1000					
651760	47µF	6.3	\$2.29	\$1.50	\$.86	\$.62					

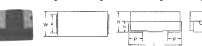
#### NPO Temp Series (±5%)

Great Prices on Special Buys∗									
1206 SM	Pricing per each*								
Part No.	Capacitance	Volt.	10 100 500						
650863	47pF	50	\$.158	\$.131	\$.08	\$.06			

#### **Z5U Series (±20%)**

JAMECO ValuePro	1206 SN	IT	Pricing per each*							
Part No.	Capacitance	Volt.	100	500	1000	5000				
87222	47uF	50	\$.25	\$.225	\$.198	\$.171				

## **Resin Molded Chip Tantalum Electrolytic Capacitors (±10%)**



#### Case Size (Dimensions in mm)

EIA	L	W	Н	Р	а	
Case Code	±0.2	±0.2	±0.2	±0.3	±0.2	h(min)
B (3528-21)	3.5	2.8	1.9	0.8	2.2	0.7
C (6032-28)	6.0	3.2	2.6	1.3	2.2	1.0
D (7343-31)	7.3	4.3	2.9	1.3	2.4	1.0

JAMECO ValuePro	16V	SMT		Pricing per each*						
			Case							
Part No.	Capa	acitance	Size	10	100	500	1000			
545140	2	10μF	В	\$.364	\$.339	\$.312	\$.234			
545300	2	22µF	С	.60	.53	.48	.46			
545449	2	100μF	D	1.60	1.28	1.24	1.20			

Prepackaged: please order in quantity increments shown

## Save Big! Special Values!

New Lower Prices = Orange Quantity Discounts = Green

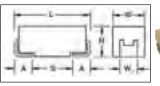
#### AVX® TPS Series Low ESR Tantalum Chip Capacitors

· Low ESR levels previously only seen by other technologies

Capacitance tolerance: 10%, 20%

• Temperature range: -55°C to 125°C

Case	EIA Code	L	W	Н	W1	Α	S (min.)
С	6032-28	6mm (0.236")	3.2mm (0.126")	2.6mm (0.102")	2.2mm (0.087")	1.3mm (0.051")	2.9mm (0.114")
D	7343-31	7.3mm (0.287")	4.3mm (0.169"0	2.9mm (0.114")	2.4mm (0.094")	1.3mm (0.051")	4.4mm (0.173")
Е	7343-43	7.3mm (0.287")	4.3mm (0.169")	4.1mm (0.162")	2.4mm (0.094")	1.3mm (0.051")	4.4mm (0.173")





These products are sold on Tape and Reel

Tolerance

Part No.	Product No.	Case	Value	Voltage	Tolerance	P	rice
852650	TPSC106M025R0500 ₹ ♠	С	10μF	25	20%	*	Call/Web
768618	TPSC336K016R0300 ₹ ♠	С	33µF	16	10%	*	Call/Web
768626	TPSC476K010R0350 ₹ ♠	С	47µF	10	10%	*	Call/Web
852676	TPSC107K006R0150 ₹ ♠	С	100µF	6.3	10%	*	Call/Web
852705	TPSC107M006R0150 ₹ ♠	С	100µF	6.3	20%	*	Call/Web
768589	TPSC107M010R0100 ₹ ♠	С	100µF	10	20%	*	Call/Web
852781	TPSD106K035R0300 ₹ ♠	D	10µF	35	10%	*	Call/Web
◆ Please call	or visit our wahsita for minim	um orda	ar quantity	and pricin	n		

Part No.	Product No.	Case	Value	Voltage	Tolerance	1	10
852801	TPSD106M035R0300 ₹ ♠	D	10µF	35	20%	*	Call/Web
852932	TPSD226M025R0200 ₹ ♠	D	22µF	25	20%	*	Call/Web
852975	TPSD336M020R0200 ₹ ♠	D	33µF	20	20%	*	Call/Web
852828	TPSD107K016R0150 ₹ ♠	D	100µF	16	10%	*	Call/Web
853126	TPSE227M010R0100 ₹ ♠	E	220µF	10	20%	*	Call/Web
853249	TPSE477M010R0050 ₹	E	470µF	10	20%	2.45	1.84

<sup>★</sup> Please call or visit our website for minimum order quantity and pricing.

S (min.)

1.1mm (0.043")

1.4mm (0.055")

2.9mm (0.114")

4.4mm (0.173")

4.4mm (0.173")

Product No.

## AVX® TAJ Series 125°C Standard Tantalum Chip Capacitors

0.8mm (0.031")

1.2mm (0.047")

The TAJ standard series encompasses the five key sizes recognized by major OEMs. The operational temperature is -55°C to 85°C at rated voltage and up to 125°C with voltage derated to 33%.

1.6mm (0.063")

					(,		()		,		,
В	3528	3-21	3.5mm (0.138")	2.8m	nm (0.110")	1.9m	m (0.075")	2.2mm (	0.087")	0.8mm (0.031	")
С	6032	2-28	6mm (0.236")	3.2m	nm (0.126")	2.6m	m (0.102")	2.2mm (	0.087")	1.3mm (0.051	")
D	7343	3-31	7.3mm (0.287")	4.3m	nm (0.169"0	2.9m	m (0.114")	2.4mm (	0.094")	1.3mm (0.051	")
Е	7343	3-43	7.3mm (0.287")	4.3mm (0.169") 4.1mm (0.162")		2.4mm (	0.094")	1.3mm (0.051	")		
Part	No.	Produ	ct No.	Case	Value	Voltage	Tolerance	10	100	Part No.	
850	161	TAJA	105M016R-CT <b>₹</b>	Α	1μF	16	20%	\$.074	\$.071	850347	
8503	371	TAJA	225K010R 🗷 🕭	Α	2.2µF	10	10%	*	Call	850460	
8505	531	TAJA	475M010R <b>₹ ♠</b>	Α	4.7µF	10	20%	*	Call	850646	
8504	194	TAJA	475K016R <b>₹ ♠</b>	Α	4.7µF	16	10%	*	Call	850873	
850	558	TAJA	475M016R 🗷 🛧	Α	4.7µF	16	20%	*	Call	850902	
8505	523	TAJA	475K020R <b>≈</b> ♠	Α	4.7µF	20	10%	*	Call	851104	
8502	259	TAJA	106M006R <b>₹ ♠</b>	Α	10µF	6.3	20%	*	Call	851198	
8503	224	TA IA	104K014D CT 🕿	۸	10uE	16	10%	3/1	22	951227	

1.6mm (0.063")

Voltage 850347 TAJA106M016R ₹ ♠ Α 10µF 16 20% Call/Web 850460 TA IA226K010R ₹ ♠ 22 10% Call/Web Α 22µF 850646 TAJB105M035R **₹** ♠ В 35 20% Call/Web 1uF 850873 TAJB225K020R ₹ ♠ В 2.2µF 20 10% Call/Web 850902 TAJB225K025R ₹ ♠ В 2.2µF 25 10% Call/Web Call/Web 851104 TAJB475K010R **₹** ♠ 10% В  $4.7 \mu F$ 10 851198 Call/Web TAJB475M010R ₹ ♠ В 4.7uF 10 20% 851227 В 4.7µF Call/Web ★ Please call or visit our website for minimum order quantity and pricing.

Value

This product typically requires one additional day to ship. Please request 'ship partial' if you prefer the other products on your order to ship immediately. A separate shipping charge would apply

🗷 RoHS compliant product 🕀 This product is available in both RoHS and non-RoHS versions. Add an "R" before part number for RoHS version. 🛮 Details on page 204

Case | EIA Code | L

3216-18

Case

10 pieces

Price

<sup>★</sup> Please call or visit our website for minimum order quantity and pricing.

Additional SMT Capacitors are available online at www.Jameco.com/Passives

## AVX® TAJ Series 125°C Standard Tantalum Chip Capacitors (Continued)

5°C Standard Tantalum Chip Capacitors (Continued)
Minimum order 10 pieces

LOWER PRICES

					IVII	nimum oraei	10 pieces
Part No.	Product No.	Case	Value	Voltage	Tolerance	10	100
850671	TAJB106K006R <b>₹</b> ♠	В	10μF	6.3	10%	*	Call
850734	TAJB106M006R ₹ ♠	В	10μF	6.3	20%	*	Call
850793	TAJB106M010R ₹ ♠	В	10μF	10	20%	*	Call
850849	TAJB106M020R ₹ ♠	В	10μF	20	20%	.422	.372
850961	TAJB226K006R <b>₹</b> ♠	В	22µF	6.3	10%	*	Call
850996	TAJB226K010R <b>₹</b> ♠	В	22µF	10	10%	*	Call
851024	TAJB226M010R ₹ ♠	В	22µF	10	20%	*	Call
851059	TAJB226M016R ₹ ♠	В	22µF	16	20%	*	Call
851243	TAJB476K006R <b>₹</b> ♠	В	47µF	6	10%	*	Call
851307	TAJB686K006R <b>₹</b> ♠	В	68µF	6.3	10%	*	Call
851340	TAJC105K050R <b>₹</b> ♠	С	1μF	50	10%	*	Call
851614	TAJC475K025R <b>₹</b> ♠	С	4.7µF	25	10%	*	Call
851631	TAJC475K035R <b>₹</b> ♠	С	4.7µF	35	10%	*	Call
851366	TAJC106K010R ₹ ♠	С	10μF	10	10%	*	Call
851382	TAJC106K025R-CT ₹	С	10μF	25	10%	.45	.39
851403	TAJC106M025R ₹ ♠	С	10μF	25	20%	*	Call
851489	TAJC226K010R ₹ ♠	С	22µF	10	10%	*	Call
851542	TAJC226M016R ₹ ♠	С	22µF	16	20%	*	Call
768360	TAJC226K025R ₹ ♠	С	22µF	25	10%	*	Call
851551	TAJC336K010R ₹ ♠	С	33µF	10	10%	*	Call
851577	TAJC336K016R ₹ ♠	С	33µF	16	10%	*	Call

Part No.	Product No.	Case	Value	Voltage	Tolerance	F	rice
851673	TAJC476K010R ₹ ♠	С	47µF	10	10%	*	Call/Web
851420	TAJC107K006R ₹ ♠	С	100μF	6	10%	*	Call/Web
851446	TAJC107K010R ₹♠	С	100µF	10	10%	*	Call/Web
851876	TAJD225K050R ₹♠	D	2.2µF	50	10%	*	Call/Web
768458	TAJD685K035R ₹♠	D	6.8µF	35	10%	*	Call/Web
851702	TAJD106M025R ₹♠	D	10μF	25	20%	*	Call/Web
851711	TAJD106M035R <b>₹</b> ♠	D	10μF	35	20%	*	Call/Web
851850	TAJD156K025R <b>₹</b> ♠	D	15µF	25	10%	*	Call/Web
851892	TAJD226K016R ₹♠	D	22µF	16	10%	*	Call/Web
851930	TAJD226M016R ₹♠	D	22µF	16	20%	*	Call/Web
851956	TAJD226M020R ₹♠	D	22µF	20	20%	*	Call/Web
851999	TAJD336K016R <b>₹</b> ♠	D	33µF	16	10%	*	Call/Web
852035	TAJD336M016R <b>₹</b> ♠	D	33µF	16	20%	*	Call/Web
852078	TAJD476K010R ₹♠	D	47µF	10	10%	*	Call/Web
852131	TAJD476M010R ₹♠	D	47µF	10	20%	*	Call/Web
852140	TAJD476M016R <b>₹</b> ♠	D	47µF	16	20%	*	Call/Web
852094	TAJD476K020R <b>₹</b> ♠	D	47µF	20	10%	*	Call/Web
852182	TAJD686K016R <b>₹</b> ♠	D	68µF	16	10%	*	Call/Web
851753	TAJD107K010R <b>₹</b> ♠	D	100μF	10	10%	*	Call/Web
851770	TAJD107K016R ₹♠	D	100μF	16	10%	*	Call/Web
851833	TAJD107M016R ₹♠	D	100µF	16	20%	*	Call/Web
852203	TAJE107K016R ₹♠	Ε	100µF	16	10%	*	Call/Web

## Resistors

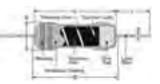
Additional Resistors are available online at www.Jameco.com/Passives

## LON

#### 1/4-Watt Metal Film Leaded Resistors (±1%)

- Semi precision metal film resistors
- Suitable for automatic machine insertion
- Marking: blue/gray body color with color coded bands
- Size: (L) 0.248"; (C) 0.280"; (D) 0.091"; (d)  $0.\overline{024}$ "; (I) 1.18"





Part No.	Product No.	Ohms	Part No.	Product No.	Ohms	Part No.	Product No.	Ohms	Part No.	Product No.	Ohms
1867685	MF1/4DCT52R10R0F ♠	10	1867773	MF1/4DCT52R1501F ♠	1.5k	1867706	MF1/4DCT52R1152F ♠	11.5k	1867642	MF1/4DCT52R1003F ♠	100k
1868151	MF1/4DCT52R33R2F ♠	33.2	1867853	MF1/4DCT52R1821F ♠	1.82k	1867781	MF1/4DCT52R1502F ♠	15k	1867669	MF1/4DCT52R1053F ♠	105k
1868282	MF1/4DCT52R47R5F ♠	47.5	1867896	MF1/4DCT52R2001F ♠	2k	1867802	MF1/4DCT52R1542F ♠	15.4k	1867714	MF1/4DCT52R1183F ♠	118k
1868451	MF1/4DCT52R68R1F ♠	68.1	1867968	MF1/4DCT52R2371F ♠	2.37k	1867837	MF1/4DCT52R1742F ♠	17.4k	1867722	MF1/4DCT52R1203F ♠	120k
1868493	MF1/4DCT52R82R5F ♠	82.5	1867992	MF1/4DCT52R2491F ♠	2.49k	1867861	MF1/4DCT52R1822F ♠	18.2k	1867731	MF1/4DCT52R1213F ♠	121k
1868506	MF1/4DCT52R90R9F ♠	90.9	1868063	MF1/4DCT52R2871F ♠	2.87k	1867888	MF1/4DCT52R1872F ♠	18.7k	1867749	MF1/4DCT52R1273F ♠	127k
1867618	MF1/4DCT52R1000F ♠	100	1868071	MF1/4DCT52R3011F ♠	3.01k	1867941	MF1/4DCT52R2212F ♠	22.1k	1867765	MF1/4DCT52R1331F ♠	133k
1867933	MF1/4DCT52R2210F ♠	221	1868119	MF1/4DCT52R3161F ♠	3.16k	1867976	MF1/4DCT52R2372F ♠	23.7k	1867790	MF1/4DCT52R1503F ♠	150k
1867950	MF1/4DCT52R2370F ♠	237	1868178	MF1/4DCT52R3481F ♠	3.48k	1868004	MF1/4DCT52R2492F ♠	24.9k	1867811	MF1/4DCT52R1623F ♠	162k
1867984	MF1/4DCT52R2490F ♠	249	1868215	MF1/4DCT52R3921F ♠	3.92k	1868039	MF1/4DCT52R2552F ♠	25.5k	1867829	MF1/4DCT52R1650F ♠	165k
1868021	MF1/4DCT52R2550F ♠	255	1868266	MF1/4DCT52R4751F ♠	4.75k	1868047	MF1/4DCT52R2672F ♠	26.7k	1867845	MF1/4DCT52R1743F ♠	174k
1868055	MF1/4DCT52R2740F ♠	274	1868291	MF1/4DCT52R4871F ♠	4.87k	1868080	MF1/4DCT52R3012F ♠	30.1k	1867917	MF1/4DCT52R2053F ♠	205k
1868098	MF1/4DCT52R3090F ♠	309	1868320	MF1/4DCT52R4991F ♠	4.99k	1868101	MF1/4DCT52R3092F ♠	30.9k	1867925	MF1/4DCT52R2153F ♠	215k
1868160	MF1/4DCT52R3480F ♠	348	1868338	MF1/4DCT52R5111F ♠	5.11k	1868135	MF1/4DCT52R3242F ♠	32.4k	1868012	MF1/4DCT52R2493F ♠	249k
1868207	MF1/4DCT52R3920F ♠	392	1868354	MF1/4DCT52R5491F ♠	5.49k	1868143	MF1/4DCT52R3322F ♠	33.2k	1868127	MF1/4DCT52R3163F ♠	316k
1868240	MF1/4DCT52R4530F ♠	453	1868371	MF1/4DCT52R5621F ♠	5.62k	1868186	MF1/4DCT52R3482F ♠	34.8k	1868231	MF1/4DCT52R4323F ♠	432k
1868311	MF1/4DCT52R4990F ♠	499	1868389	MF1/4DCT52R5761F ♠	5.76k	1868194	MF1/4DCT52R3742F ♠	37.4k	1868258	MF1/4DCT52R4533F ♠	453k
1868434	MF1/4DCT52R6810F ♠	681	1868400	MF1/4DCT52R6041F ♠	6.04k	1868223	MF1/4DCT52R4022F ♠	40.2k	1868303	MF1/4DCT52R4873F ♠	487k
1868469	MF1/4DCT52R7500F ♠	750	1868418	MF1/4DCT52R6191F ♠	6.19k	1868274	MF1/4DCT52R4752F ♠	47.5k	1868346	MF1/4DCT52R5363F ♠	536k
1868485	MF1/4DCT52R8250F ♠	825	1868426	MF1/4DCT52R6341F ♠	6.34k	1868362	MF1/4DCT52R5492F ♠	54.9k	1867651	MF1/4DCT52R1004F ♠	1M
1867626	MF1/4DCT52R1001F ♠	1k	1868477	MF1/4DCT52R7501F ♠	7.5k	1868397	MF1/4DCT52R5762F ♠	57.6k	1867870	MF1/4DCT52R1824F ♠	1.82M
1867693	MF1/4DCT52R1101F ♠	1.1k	1867634	MF1/4DCT52R1002F ♠	10k	1868442	MF1/4DCT52R6812F ♠	68.1k	1867909	MF1/4DCT52R2004F ♠	2M
1867757	MF1/4DCT52R1301F ♠	1.3k	1867677	MF1/4DCT52R1072F ♠	10.7k	! !					

## Over 99% of Our Catalog Products Are In Stock

Place your order by 6PM EST for same business-day shipment.

ROHS compliant product 
This product is available in both RoHS and non-RoHS versions. Add an "R" before part number for RoHS version. Details on page 204.



<sup>★</sup> Please call or visit our website for minimum order quantity and pricing.

<sup>★</sup> Please call or visit our website for minimum order quantity and pricing.

This product typically requires one additional day to ship. Please request 'ship partial' if you prefer the other products on your order to ship immediately. A separate shipping charge would apply.



#### Additional Resistors are available online at www.Jameco.com/Passives

#### 1/4-Watt Carbon Film Resistors (±5%)



Single Value Resistor Pricing: 1/4-Watt Carbon Film Resistors (±5%)

To order: Use part no. adjacent to ohms in chart below.

Values may not be combined for quantity price breaks.

#### Assortment Pricing: 1/4-Watt Carbon Film Resistors (±5%)

Assortments may not be combined for quantity price breaks

	Cross	Values			Pricing		
Part No.	Ref. No.	Included	Description (see chart below)	1	10	25	
10720	ASST8-R	_	5 ea. 70 values (350 pcs.) $\nearrow$ (every other value from $10\Omega$ - 5.6 $M\Omega$ ) $\nearrow$	\$9.95	\$8.95	\$7.95	
103166	ASST30-R	×	10 ea. 24 values marked ● and 50 ea. 6 values marked ¥ (540 pcs.) ≉	12.95	11.49	9.95	
10664	ASST27-R	<b>A</b>	100 ea. 27 values marked (2,700 pcs.) ₹	24.95	22.49	20.49	
81832	_	_	1/4-watt resistor cabinet kit 30 values, see pg 79 (540 pcs.)	31.59	28.19	25.41	

# Pricing per Resistor (Please order in increments of 100) Specify Part No. & Resistor Value 100 500 1000 5000 (see Standard Resistor Values Chart below) \$ 01 \$ 009 \$ 008 \$ 007

(See Standard	110313101	values chart be	,1011)	\$.UI \$.	009	\$.000	\$.007				Tuiu00, 001	e pg 79 (540 pc			
Part No.	Ohms	Part No.	Ohms	Part No.	Ohms	Part No.	Ohms	Part No.	Ohms	Part No.	Ohms	Part No.	Ohms	Part No.	Ohms
690216	<b>2</b> 2.2	690427	<b>2</b> 15	690620 ▲×	<b>2</b> 100	690822 ▲●	<b>2</b> 680	691024 ▲×	<b>≈</b> 4.7k	691227 ▲●	<b>₹</b> 33k	691420	<b>₹</b> 220k	691622	<b>≉</b> 1.5M
690224	<b>2</b> 2.4	690435	<b>2</b> 16	690638	<b>2</b> 110	690831	<b>2</b> 750	691032 ▲●	<b>₹</b> 5.1k	691235	<b>₹</b> 36k	691438	<b>₹</b> 240k	691631	<b>₹</b> 1.6M
690232	<b>2</b> 2.7	690443	<b>2</b> 18	690646	<b>2</b> 120	690849	<b>2</b> 820	691041 ▲●	<b>₹</b> 5.6k	691243	<b>₹</b> 39k	691446	<b>₹</b> 270k	691892	<b>₹</b> 1.8M
690241	₹ 3.0	690451	<b>2</b> 20	690654	<b>2</b> 130	690857	<b>2</b> 910	691059	<b>≈</b> 6.2k	691251	<b>₹</b> 43k	691454	<b>₹</b> 300k	691649	<b>₹</b> 2.0M
690259	<b>2</b> 3.3	690460	<b>2</b> 22	690662 ▲●	<b>2</b> 150	690865 ▲×	<b>₹</b> 1.0k	691067	<b>≈</b> 6.8k	691260 ▲●	<b>≈</b> 47k	691462	<b>₹</b> 330k	691657	<b>≉</b> 2.2M
690267	₹ 3.6	690478	<b>2</b> 24	690671	<b>2</b> 160	690873	<b>₹</b> 1.1k	691075	<b>₹</b> 7.5k	691278	<b>₹</b> 51k	691471	<b>₹</b> 360k	691665	<b>≉</b> 2.4M
690275	₹ 3.9	690486	<b>2</b> 7	690689	<b>2</b> 180	690881 •	<b>₹</b> 1.2k	691083	<b>≈</b> 8.2k	691286	<b>₹</b> 56k	691489	<b>₹</b> 390k	691673	<b>₽</b> 2.7M
690283	<b>2</b> 4.3	690494	<b>2</b> 30	690697	<b>2</b> 200	690890	<b>₹</b> 1.3k	691091	<b>₹</b> 9.1k	691294	<b>≈</b> 62k	691497	<b>₹</b> 430k	691681	<b>≈</b> 3.0M
690291	<b>2</b> 4.7	690507	<b>2</b> 33	690700 ▲×	<b>2</b> 220	690902 ▲●	<b>₹</b> 1.5k	691104 ▲×	<b>2</b> 10k	691307	<b>≈</b> 68k	691500 ▲●	<b>₹</b> 470k	691690	<b>≈</b> 3.3M
690304	<b>2</b> 5.1	690515	<b>2</b> 36	690718	<b>2</b> 240	690911	<b>₹</b> 1.6k	691112	<b>₹</b> 11k	691315	<b>₹</b> 75k	691518	<b>₹</b> 510k	691702	<b>≈</b> 3.6M
690312	<b>2</b> 5.6	690523	<b>2</b> 39	690726 ▲●	<b>2</b> 270	690929	<b>2</b> 1.8k	691121	<b>≈</b> 12k	691323	<b>≈</b> 82k	691526	<b>₹</b> 560k		<b>≉</b> 3.9M
690321	<b>2</b> 6.2	690531	<b>2</b> 43	690734	<b>2</b> 300	690937 ▲●	<b>≈</b> 2.0k	691139	<b>≈</b> 13k	691331	<b>₽</b> 91k	691534	<b>≈</b> 620k	691737	<b>≉</b> 4.7M
690339	<b>2</b> 6.8	690540 ▲●	<b>2</b> 47	690742 ▲●	<b>2</b> 330	690945 ▲●	<b>≈</b> 2.2k	691147 ▲●	<b>≈</b> 15k	691340 ▲×	<b>?</b> 100k	691542	<b>≈</b> 680k	691745	<b>≉</b> 5.1M
690347	<b>2</b> 7.5	690558	<b>2</b> 51	690751	<b>2</b> 360	690953	<b>≈</b> 2.4k	691155	<b>2</b> 16k	691358	<b>2</b> 110k	691551	<b>₹</b> 750k	691753	<b>≉</b> 5.6M
690363	<b>2</b> 8.2	690566	<b>2</b> 56	690769 •	<b>2</b> 390	690961 ▲●	<b>≈</b> 2.7k	691163	<b>2</b> 18k	691366	<b>2</b> 120k	691569	<b>₹</b> 820k	691761	<b>≉</b> 6.2M
690371	<b>2</b> 9.1	690574	<b>2</b> 62	690777	<b>2</b> 430	690970	<b>₹</b> 3.0k	691171 •	<b>2</b> 20k	691374	<b>₹</b> 130k	691577	<b>₹</b> 910k	691770	<b>≉</b> 6.8M
690380 ▲●	<b>2</b> 10	690582	<b>2</b> 68	690785 ▲●	<b>2</b> 470	690988 ▲●	<b>₹</b> 3.3k	691180 ▲●	<b>≈</b> 22k	691382	<b>₹</b> 150k	691585 ▲●	<b>₹</b> 1.0M	691788	<b>₹</b> 7.5M
690398	<b>2</b> 11	690591	<b>2</b> 75	690793	<b>2</b> 510	690996	<b>₹</b> 3.6k	691198	<b>≈</b> 24k	691391	<b>₹</b> 160k	691593	<b>₹</b> 1.1M	691796	<b>≉</b> 8.2M
690401	<b>2</b> 12	690603	<b>2</b> 82	690806	<b>2</b> 560	691008	<b>₹</b> 3.9k	691201	<b>≈</b> 27k	691403	<b>₹</b> 180k	691606	<b>₹</b> 1.2M	691809	<b>₹</b> 9.1M
690419	<b>2</b> 13	690611	<b>2</b> 91	690814	<b>2</b> 620	691016	<b>₹</b> 4.3k	691219	<b>2</b> 30k	691411	<b>≈</b> 200k	691614	<b>₹</b> 1.3M	691817 ▲●	<b>₹</b> 10M

## 1/2-Watt Carbon Film Resistors (±5%)



#### Assortment Pricing: 1/2-Watt Carbon Film Resistors (±5%)

Assortments may not be combined for quantity price breaks

	Cross	Values		Pri	cing
Part No.	Ref. No.	Included	Description (see chart below)	1	10
107853	ASST1230 <b>₹</b>	Х	10 ea. of 24 values marked by X and		
		#	50 ea. of 6 values marked by # (540 pcs.)	\$15.69	\$14.17
107845	ASST1227 <b>₹</b>	~	100 ea. of 27 values marked by ✓ (2,700 pcs.)	34.95	31.49
107837	ASST1270 <b>₹</b>	_	5 ea. of 70 values (every other value from		
			$10\Omega$ - 5.6MΩ)(350 pcs.) (see chart below)	10.95	9.95
107879	CAB12R	_	1/2-watt resistor component cabinet kit -		
			30 values (540 pcs.), see page 79	29.95	26.95

Values may not be combined for quantity price breaks.								
Pricing Per Resistor (Please order in increments of 100)								
Specify Part No. & Resistor Value	100	500	1000	5000				
(see Standard Resistor Values Chart below)	\$.034	\$.023	\$.017	\$.013				

Single Resistor Value Pricing: 1/2-Watt Carbon Film Resistors (±5%)

To order: Use part number adjacent to ohms in chart below.

Part No.	Ohms	Part No.	Ohms	Part No.	Ohms	Part No.	Ohms	Part No.	Ohms	Part No.	Ohms	Part No.	Ohms	Part No.	Ohms
659577	<b>2</b> 1.0	659817 <b>✔</b> X	<b>?</b> 10	661204	<b>2</b> 56	661343 🗸 #	<b>2</b> 220	661474	<b>?</b> 750	661634 🗸 X	<b>≈</b> 3.3k	661829	<b>2</b> 20k	662098	<b>≈</b> 270k
659593	<b>2</b> 1.2	659833	<b>2</b> 12	661212	<b>2</b> 62	661351	<b>2</b> 240	661482	<b>2</b> 820	661651	<b>≈</b> 3.9k	661837 🗸 X	<b>≈</b> 22k	662119	<b>≈</b> 330k
659614	<b>2</b> 1.5	659850	<b>2</b> 15	661221	<b>2</b> 68	661360 🗸 X	<b>2</b> 270	661503 🗸 #	<b>2</b> 1.0k	661677 🗸 #	<b>≈</b> 4.7k	661853 X	<b>₹</b> 27k	662135	<b>≈</b> 390k
659631	<b>2</b> 1.8	659884	<b>2</b> 20	661239	<b>2</b> 75	661378	<b>2</b> 300	661520	<b>2</b> 1.2k	661685 🗸 X	<b>≈</b> 5.1k	661870 🗸 X	<b>≈</b> 33k	662151 🗸 X	<b>≈</b> 470k
659657	<b>2</b> 2.2	659892	<b>2</b> 22	661247	<b>2</b> 82	661386 <b>✔</b> X	<b>2</b> 330	661546 🗸	<b>≈</b> 1.5k	661693 🗸 X	<b>≈</b> 5.6k	661917 🗸 X	<b>≈</b> 47k	662194	<b>≈</b> 680k
659673	<b>2</b> 2.7	661124	<b>2</b> 27	661255	<b>2</b> 91	661407 X	<b>2</b> 390	661554	<b>2</b> 1.6k	661714 X	<b>≈</b> 6.8k	661933	<b>₹</b> 56k	662231 🗸 X	<b>₹</b> 1.0M
659737	<b>2</b> 4.7	661132	<b>2</b> 30	661263 🗸#	<b>2</b> 100	661423 🗸 X	<b>2</b> 470	661562	<b>2</b> 1.8k	661731	<b>≈</b> 8.2k	661950	<b>≈</b> 68k	662258	<b>₹</b> 1.2M
659745	<b>2</b> 5.1	661141	<b>2</b> 33	661280	<b>2</b> 120	661431	<b>2</b> 510	661571 🗸	<b>≈</b> 2.0k	661757 🗸 #	<b>2</b> 10k	661976	<b>≈</b> 82k	662311	<b>≈</b> 2.2M
659770	<b>2</b> 6.8	661167	<b>2</b> 39	661301 🗸	<b>2</b> 150	661440	<b>2</b> 560	661589 🗸	<b>≈</b> 2.2k	661773	<b>2</b> 12k	661992 🗸 #	<b>≈</b> 100k	662354	<b>≈</b> 3.3M
659796	<b>2</b> 8.2	661183 🗸 X	<b>2</b> 47	661327	<b>2</b> 180	661458	<b>2</b> 620	661600 🗸	<b>≈</b> 2.7k	661790 VX	<b>₽</b> 15k	662039	<b>₹</b> 150k	662397	<b>₹</b> 4.7M
659809	<b>2</b> 9.1	661191	<b>2</b> 51	661335	<b>2</b> 200	661466 <b>✔</b> X	<b>2</b> 680	661618	<b>≈</b> 3.0k	661811	<b>≈</b> 18k	662071	<b>≈</b> 220k	662477 <b>✔</b> X	<b>2</b> 10M

(\(\mathcal{I}\)), (\(\mathcal{I

#### **Resistor Color Code Chart**



Band Color	Digit	Multiplier	Tolerance
Black	0	1	_
Brown	1	10	±1%
Red	2	100	±2%
Orange	3	1,000	±3%
Yellow	4	10,000	±4%
Green	5	100 000	_

Band Color	Digit	Multiplier	Tolerance
Blue	6	1,000,000	_
Violet	7	10,000,000	_
Gray	8	100,000,000	_
White	9	_	_
Gold	_	0.1	±5%
Silver	_	0.01	±10%
None	_	_	±20%

<sup>🗷</sup> RoHS compliant product 🕀 This product is available in both RoHS and non-RoHS versions. Add an "R" before part number for RoHS version. Details on page 204.

#### Additional Resistors are available online at www.Jameco.com/Passives



#### 5-Watt Wirewound Resistors (5%)

Single Value Resistor Pricing: 5-Watt Wirewound Resistors (±5%)

To order: Use part no. adjacent to  $\Omega$  in chart below. Values may not be combined for quantity price breaks.

Pricing Per Resistor					
Specify Part No. & Resistor Value	1	10	100	500	1000
(see Standard Resistor Values Chart below)	\$.39	\$.294	\$.236	\$.212	\$.189

• Temp range: -55°C to +155°C

Moisture resistant

High temperature stability

Exceptionally small, sturdy and reliable





Part No.	Ohms	Part No.	Ohms	Part No.	Ohms	Part No.	Ohms	Part No.	Ohms	Part No.	Ohms	Part No.	Ohms	Part No.	Ohms
659956	<b>2</b> 0.10	660041	₹ 0.47	660201	<b>2</b> 2.0	660359	<b>2</b> 8.2	660480	<b>2</b> 7	660631	<b>?</b> 120	660789	<b>2</b> 470	661010	<b>₹</b> 4.7k
659964	<b>2</b> 0.15	660050	<b>2</b> 0.50	660244	<b>2</b> 3.0	660375	<b>2</b> 10	660498	<b>2</b> 30	660674	<b>2</b> 180	660797	<b>2</b> 500	661028	<b>₹</b> 5.0k
659972	₹ 0.20	660092	₹ 0.68	660279	<b>2</b> 4.0	660412	<b>2</b> 15	660501	<b>2</b> 33	660682	<b>2</b> 200	660877	<b>?</b> 1.0k	661036	<b>2</b> 10k
659981	<b>2</b> 0.22	660130	<b>2</b> 1.0	660287	<b>2</b> 4.7	660447	<b>2</b> 20	660551	<b>2</b> 50	660746	<b>2</b> 330	660957	<b>2</b> 2.2k	661044	<b>2</b> 20k
660017	<b>2</b> 0.33	660172	<b>2</b> 1.5	660295	<b>2</b> 5.0	660455	<b>2</b> 22	660623	<b>2</b> 100	660762	<b>2</b> 390	660990	<b>2</b> 3.3k	661052	<b>≈</b> 25k
660025	₹ 0.39	660199	<b>2</b> 1.8	!											

## Single-In-Line "SIP" Resistor Networks (±2%)

8 and 10-Pin Bussed (125mW/Resistor) ±2%

#### Features (8BRN/10BRN):

- · 8-pin package (7 resistors) = 8BRN 10-pin package (9 resistors) = 10BRN
- · Rated power per resistor at 70°C: 125mW/ resistor
- Operating temperature range: -55°C to +125°C
- Resistance temperature coefficient: 200ppm/°C
- Insulation resistance:  $10,000M\Omega$  min. at 100V

XIII ( TO )

- Solderability: per MIL-R-83401
- Low profile 5mm (.20" body ht.) Low profile is compatible with DIPs
- Cermet thick film construction

TT	Part No.	Pins	Ohms
111	97826	8	10k
200	97851	10	330
000	97869	10	470
.12	97877	10	1.0k
	97893	10	2.2k
.11	24660	10	4.7k
	24643	10	10k

98095

#### Dual-In-Line "DIP" Resistor Networks (±2%)

16-Pin Isolated (140mW/Resistor) ±2%

#### Features (16IRN):

- · Tolerance: ±2%
- · Max. operating voltage: 100V
- Temperature coefficient:±100ppm/°C
- Operating temp.:-55°C to +125°C • Insulation res.: 10,000M $\Omega$  min.
- · Lead solderability/solvent resistance:
- meets requirements of MIL-R-83401 • Power rating at 70°C: 2.25 watts
- · Compatible with automatic insertion equipment
- · Copper leads for excellent heat dissipation

#### Part No 108556 100 108564 220

ζ.	100001	220
,	108572	330
4	108581	470
_	108599	1.0k
	108610	4.7k
	108628	10k

\$.39

Pricing per each

\$.35 \$.31

10 100

Jameco	CTS	A – B	Bourns	Dale	Beckman	Sprague	MEPCO
8BRN	770-81-R	708A	4608X-101	CSC08A01	L08-1-R	356CF X2PD	9S08 GL002
10BRN	770-101-R	710A	4610X-101	CSC10A01	L10-1-R	256CX X2PD	9S10 GL002
16IRN	761-3-R	316B	4116R-001	MDP16-03	898-3-R	916C X5SR	D16H 12-J

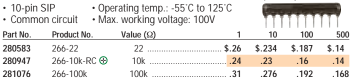
## 1/8-Watt Resistor Networks (±2%)

Pricing per each

Pricing for P/N 97826

\$.24 \$.18 \$.14

10 100 10 \$.19 \$.15 \$



## We're Listening to Your Requests

Email us 24/7 at NewProducts@Jameco.com with suggestions for products you'd like to see in future catalogs.

#### **Bourns® 4600 Series Conformal SIP Resistors**

10 100k

- · Max. operating voltage: 100V
- Operating temp.: -55°C to 125°C
- Tolerance:  $10\Omega$  to  $49\Omega$ :  $\pm 1\Omega$ ;  $50\Omega$  to  $5M\Omega$ :  $\pm 2\%$
- · Dielectric withstanding voltage: 200V<sub>RMS</sub>
  - UL94V-0 flammability rating
  - Epoxy resin body

Price

#### uantity Save





#### 4-Pin Bussed, Low Profile Product No.

Part No.

772588	4604X-101-4/3 <b>♠</b>	4/K	★	Call/Web					
★ Please call of	or visit our website for minir	num order	quantity a	and pricing					
5-Pin Bussed, Low Profile Minimum order 10 pieces									
Part No.	Product No.	Ohms	10	100					
772668	4605X-101-681♠	680	\$ 177	\$.155					

Ohms

6-Pin B	ussed, Low Profile	Minii	mum orde	10 pieces
Part No.	Product No.	Ohms	10	100
772705	4606X-101-472LF <b>₹</b>	4.7k	\$.165	\$.124
772684	4606X-101-223LF <b>₹</b> ♠	22k	165	.147

6-Pin Is	olated, Low Profile	9 Min	imum ord	er 10 pieces
Part No.	Product No.	Ohms	10	100
1160111	4606X-102-103LF <b>₹</b>	10k	. \$.168	\$.126
1160129	4606X-102-471LF <b>≈</b>	470	168	.126
772836	4606X-102-333 <b>♠</b>	33k	★	Call/Web

★ Please call or visit our website for minimum order quantity and pricing

#### 7-Pin Bussed, Low Profile

Part No.	Product No.	Ohms	Price	
772908	4607X-101-103LF <b>≈</b> ♠	10k★	Call/Web	
★ Please call or visit our website for minimum order quantity and pricing				

8-P	in Bus	sed,	Low Profi	ile	Minimum order	10 pieces

	•			
Part No.	Product No.	Ohms	10	100
772959	4608X-101-102LF <b>≈</b> ♠	1k \$	.206	\$.186
772967	4608X-101-104LF <b>₹</b>	100k	.228	.171
773020	4608X-102-101LF <b>₹</b>	100	.228	.171
773062	4608X-102-121LF <b>≈</b> ♠	120	.206	.186
773142	4608X-102-221LF <b>₹</b>	220	.228	.171
773265	4608X-102-471LF <b>₹</b> ♠	470	.206	.186
858322	4608X-102-472 🗷	4.7k	.227	.17
773273	4608X-102-472LF <b>欠</b> ♠	4.7k	.206	.186
773281	4608X-102-473LF <b>₹</b> ♠	47k	.206	.186

#### 10-Pin Bussed, Low Profile

Part No.	Product No.	Ohms	1	10
773492	4610X-101-102LF <b></b> ₹	1k	\$.32	\$.233
773530	4610X-101-332LF <b>₹</b>	3.3k	32	.24
773505	4610X-101-103LF <b>₹</b>	10k	32	.233
1160399	4610X-101-562LF <b></b> ₹	5.6k	34	.255
773513	4610X-101-223LF <b>₹</b>	22k	32	.24
773548	4610X-101-473LF <b>₹</b>	47k	32	.24

# 10-Pin Isolated, Low Profile \* Minimum order 10 pcs.

	Part No.	Product No.	Ohms	1	10
	773636	4610X-102-330 <b>◆</b>	33	*	Call/Web
	773695	4610X-102-560 <b>2</b> ♠	56	*	Call/Web
)	773628	4610X-102-272 <b>♠</b>	2.7k	*	.283
	858787	4610X-102-105	1M	33	.309
	◆ Please c	all or visit our website for min	imum order o	uantity	and pricing

We offer free technical documents for most of the products we carry. Find them easily on the product specification pages at www.Jameco.com.

This product typically requires one additional day to ship. Please request 'ship partial' if you prefer the other products on your order to ship immediately. A separate shipping charge would apply



## Molded SIP Resistors & Resistor Assortment

Additional Resistors are available online at www.Jameco.com/Passives

## Bourns® 4300R Series Low-Profile Molded SIP Resistors

0hms

120

180 .....

- · Max. operating voltage: 100V
- Dielectric withstanding voltage: 200V<sub>RMS</sub>
- Solder coated copper leads
- · Tolerance: 2%

•	Operating	temp.:	-55°C	to	125°(	2
---	-----------	--------	-------	----	-------	---

8-Pin Isolated, 1-Watt

Product No.

4308R-102-101

4308R-102-121**★** 

4308R-102-181♠

4308R-102-471♠

4308R-102-102♠

4308R-102-472♠

4308R-102-103**♠** 

UL94V-0 flammability rating



771964

771999

772035

857021

856870

857055

856909



Minimum order 5 pieces

388

..... \$.388

......388

100

.333

304

.304

.304

.304

.334

#### 10-Pin Bussed, 1.25-Watt Droduct No.

uantity ave

Part No.	Product No.	Unms i	5	100
772342	4310R-101-391	390 <b>\$.56</b>	\$.46	\$.345
857354	4310R-101-471	47055	.465	.349
857135	4310R-101-102 <b>◆</b>	1k	.437	.394
857320	4310R-101-332 <b>◆</b>	3.3k <b>.52</b>	.359	.329
857389	4310R-101-472 <b>♠</b>	4.7k <b>.51</b>	.437	.394
772377	4310R-101-472LF <b>₹</b> ♠	4.7k <b>.53</b>	.446	.402
857160	4310R-101-103	10k <b>.55</b>	.465	.349
772238	4310R-101-103LF <b>₹</b> ♠	10k <b>.53</b>	.446	.402
857418	4310R-101-473 <b>♠</b>	47k <b>.52</b>	.436	.394
857215	4310R-101-104 <b>◆</b>	100k <b>.52</b>	.436	.394

6-Pin Bussed, 0.75-Watt			Minimum order	5 pieces
Part No.	Product No.	Ohms	5	100
856600	4306R-101-102 <b>◆</b>	1k	\$.319	\$.287
856669	4306R-101-332 <b>◆</b>	3.3k	34	.294
856685	4306R-101-472 <b></b>	4.7k	34	.294
856634	4306R-101-103	10k	34	.255

6-Pin Isolated, 0.75-Watt			Minimum order	5 pieces
Part No.	Product No.	Ohms	5	100
856731	4306R-102-103 <b>♠</b>	10k	\$.34	\$.294

8-Pin E	Bussed, 1-Watt	Minimum order 5 piece		
Part No.	Product No.	Ohms	5	100
771868	4308R-101-221	220	\$.388	\$.291
856765	4308R-101-102	1k	396	.297
856790	4308R-101-103	10k	396	297
771930	4308R-101-473♠	47k	388	.304
856829	4308R-101-104 <b>♠</b>	100k	388	.333

#### 9-Pin Bussed, 1.13-Watt

Part No.	Product No.	Ohms 1	5	100
857080	4309R-101-103	10k <b>\$.54</b>	\$.465 \$.4	61

10-Pin	Isolated,	1.25-Watt
Part No.	Product No	. Ohr

Part No.	Product No.	Unms I	5	100
772431	4310R-102-102 <b>◆</b>	1k <b>\$.55</b>	\$.466	\$.402
857506	4310R-102-104	100k <b>.55</b>	.466	.402

Our enhanced website offers thousands of additional products. Find products quickly and order them easily.

#### 0805 Chip Resistor Assortment (±5%)

#### 144 Values, 50 pcs. each; 7,200 pcs. Total

- · Max. overload
- voltage: 200V
- · Weight: 1.9 lbs. 1/8 Watt Case size (2 cases): 10.5"L x 6.7"W x 1.7"T
- Operating temp.: -50°C to 120°C
- Size (mm): 2.0L x 1.25W x 0.5Thick

Includes: Case with labels

Part No. Cross Ref. No. 10 25 16-500 @ ..... \$79.95 \$71.95 \$64.79

#### Resistance Value Chart: 270k 2.2M 300k 2.4M 360k 2.7M 390k 3.0M 430 2.0k 470 2.2k 5510 2.4k 560 2.7k 620 3.0k 820 3.9k 820 3.9k 910 4.3k 1.0k 4.7k 1.1k 5.6k 1.2k 6.2k 1.3k 6.8k 1.5k 7.5k 1.6k 8.2k 10k 11k 430k 3.3M 470k 3 6M 750k 5.1M 5 6M

## 1206 Chip Resistor Assortment (±1%)

56 Values, 200 pcs. each; 11,200 pcs. Total

- Max. working voltage: 200V
- Power: 1/8W
- · Operating temperature: -55°C to +125°C
- Temp. coefficient: ±100 ppm/°C
- Resistor dimensions (mm): 3.10L x 1.5 W x 0.55H

Part No Cross Ref. No

10 156882 SMR1206SB**₹** \$84.99 \$66.21

10	200	3.92k	/5k
12.1	243	4.99k	90.9k
15	301	6.19k	100k
20	392	7.5k	121k
24.3	499	9.09k	150k
30.1	619	10k	200k
39.2	750	12.1k	243k
49.9	909	15k	301k
61.9	1k	20k	392k
75	1.21k	24.3k	499k
90.9	1.5k	30.1k	619k
100	21.	20 21	7501

2.43k 49.9k

121

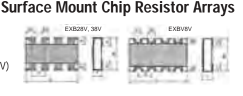
Value Chart (Ohms)

# SMT Resistor Arrays & Chip Resistors

#### Panasonic<sup>®</sup>

#### · High density

- · Improvement of placement efficiency
- 4 resistors in 2mm x 1mm (EXB28V)
- 4 resistors in 3.2mm x 1.6mm (EXB38V, V8V)



#### Improvement of Placement Efficiency

	improvement or reasonant Emercial							
	Dimensions in mm							
Туре	L	W	Т	A1	A2	В	Р	G
Convex Terminal Type								
EXB28V (0402 x 4)	2.0	1.0	0.35	0.45	0.35	0.20	(0.50)	0.25
EXB38V (0603 x 4)	3.2	1.6	0.50	0.65	0.45	0.30	(0.80)	0.35
Concave Terminal Type								
EXBV8V (0603 x 4)	3.2	1.6	0.60	0.60	0.60	0.30	(0.80)	0.45

		Case	Value	No. of		Pri	cing
Part No.	Product No.	Туре	(Ω)	Resistors	Tolerance	10	100
922890	EXB-28V330JX <b>₹</b> ♠	0402	33	4	5%	*	Call/Web
865223	EXB-28V331JX ₹	0402	330	4	5%	.097	.073
922865	EXB-28V103JX <b>₹</b> ♠	0402	10k	4	5%	*	Call/Web
923075	EXB-38V103JV <b>₹</b> ♠	0603	10k	4	5%	*	Call/Web
923155	EXB-V8V103JV ₹♠	0603	10k	4	5%	*	Call/Web

# Minimum order 10 pieces

## ★ Please call or visit our website for minimum order quantity and pricing.

This product typically requires one additional day to ship. Please request 'ship partial' if you prefer the other products on your order to ship immediately. A separate shipping charge would apply.

🗷 RoHS compliant product 💮 This product is available in both RoHS and non-RoHS versions. Add an "R" before part number for RoHS version. 🛚 Details on page 204.

## **Bourns® Chip Resistors**

Packaged in strips of

200 pcs. each



Operating temp.:

Case Size	Power Rating @ 70°C	Max. Working Volt.	Max. Overload Volt.
0402	1/16W	25V	50V
0603	1/10W	50V	100V
0805	1/8W	100V	200V
1206	1/4W	200V	400V

#### 5% Tolerance +200nnm/°C

370 1010	rance, ±200ppm, 0			Minimum (	order 50 pieces
			Value	Prio	ing
Part No.	Product No.	Case Type	(Ω)	50	500
774760	CR0402-JW-103GLF ₹	0402	10K	\$.02	\$.015
775527	CR0805_ IW-103FLF 2	0805	10K	l 02	015

#### 1% Tolerance ±100ppm/°C

Minimum order 50 pieces

		Value	Pric	ing
Product No.	Case Type	(Ω)	50	500
CR0402-FX-10R0GLF ₹	0402	10	\$.017	\$.014
CR0402-FX-1000GLF ₹	0402	100	.045	.04
CR0603-FX-75R0ELF ₹	0603	75	.01	.009
CR0805-FX-1243ELF ₹	0805	124K	.013	.012
CR1206-FX-3010ELF ₹	1206	301	.015	.014
CR1206-FX-6810ELF ₹	1206	681	.015	.014
CR1206-FX-1241ELF ₹	1206	1.24K	.015	.014
	CR0402-FX-10R0GLF # CR0402-FX-1000GLF # CR0603-FX-75R0ELF # CR0805-FX-1243ELF # CR1206-FX-3010ELF # CR1206-FX-6810ELF #	CR0402-FX-10R0GLF ₹ 0402 CR0402-FX-1000GLF ₹ 0402 CR0603-FX-75R0ELF ₹ 0603 CR0805-FX-1243ELF ₹ 0805 CR1206-FX-3010ELF ₹ 1206 CR1206-FX-6810ELF ₹ 1206	Product No.         Case Type         (Ω)           CR0402-FX-10R0GLF         0402         10           CR0402-FX-1000GLF         0402         100           CR0603-FX-75R0ELF         0603         75           CR0805-FX-1243ELF         0805         124K           CR1206-FX-3010ELF         1206         301           CR1206-FX-6810ELF         1206         681	Product No.         Case Type         (Ω)         50           CR0402-FX-10R0GLF ₹         0402         10         \$.017           CR0402-FX-1000GLF ₹         0402         100         .045           CR0603-FX-75R0ELF ₹         0603         75         .01           CR0805-FX-1243ELF ₹         0805         124K         .013           CR1206-FX-3010ELF ₹         1206         301         .015           CR1206-FX-6810ELF ₹         1206         681         .015

#### Additional Potentiometers are available online at www.Jameco.com/Passives

## 1/8-Watt 16mm Linear Taper

- Shaft length: 0.531" Rated volt.: 200V
- Shaft diameter: 0.25
- Rotational angle: 300° (±5°)
- Rotation life: 15,000 cycles
- Rotational noise: 47mV
- Insulation resistance: >100MΩ @ 500VDC
- Tolerance:  $<1M\Omega$  ( $\pm20\%$ );  $1M\Omega$  ( $\pm30\%$ )
- · Dielectric strength: 500VAC for 1 minute

Qty.	1	10	100	500
Price	\$1.35	\$1.13	\$1.02	\$.83
Part No.	Ohms			
286206	RV16AF-10	0-20R1-B1	142	10k

# a 1/5-Watt 16mm Linear Taper

· Shaft length: 0.335" Shaft diameter: 0.25" Rotation angle: 300° (±5°) Rotational life: 15,000 cycles

· Rated voltage: 200V

 Insulation resistance: >100MΩ @ 500VDC Withstanding voltage: 500VAC for 1 minute 1

**\$1 35** 

FIICE	\$1.55	φ1.13	ψ1.0 <del>4</del>	φ.73
Part No.	Product No	).		Ohms
286249	RV16AF-1	0-15R1-B	13 <b>%</b>	1k
286265	RV16AF-1	0-15R1-B	53 <b>%</b>	5k
286273	RV16AF-1	0-15R1-B	14 <b>%</b>	10k
286302	RV16AF-1	0-15R1-B	15 <b>%</b>	100k
286337	RV16AF-1	0-15R1-B	16 <b>2</b>	1M

10

\$1.04

**\$1 13** 

500

#### 1/4-Watt 24mm $(\mathbf{a})$ Audio Taper (±20%)

· Shaft length: 0.335" Shaft diameter: 0.25

 Maximum voltage: 250V · Terminal type: solder lugs

Rotational angle: 300° (±5°)

Insulation resistance: >100MΩ @ 500VDC

Qty.	1	10	100	500
Price	\$1.35	\$1.09	\$.99	\$.89
Part No. Product No.				
255426	<b>255426</b> RV24AF-10-15R1-A14 <b>₹</b>			
255442	RV24AF-	10-15R1-A1	15 🕿	100k
255451	RV24AF-	10-15R1-A5	55 <b>2</b>	500k

## 1/2-Watt 24mm Linear Taper with SPST Switch (±20%)

- · Shaft length: 0.335"
- Shaft diameter: 0.25"
- · Terminal type: solder lugs
- Maximum voltage: 500V
- Switch rating: 125VAC, 1A
- Rotational angle: 300° (±5°)

Qty.	1	10	100	500		
Price	\$2.49	\$2.08	\$1.90	\$1.71		
Part No. Product No.						
263792	10k					

Have you found a product at a lower print-advertised price? We'll beat that price by 10% right down to our cost!

#### 1/2-Watt 24mm $(\mathbf{a})$ Linear Taper (±20%)







500

255611

100

 Rotational angle: 300° (±5°)
 Max. voltage: 500V Withstanding voltage for 1 minute: 500VAC

#### 0.335"L shaft; solder lugs

Price	\$1.35	\$1.09	\$.99	\$.89
Part No.	Product N	lo.		Ohms
255477	RV24AF-	10-15R1-B5	52 <b>2</b>	500
255485	RV24AF-	10-15R1-B1	13 🕿	1k
255493	RV24AF-	10-15R1-B2	23 🕿	2k
255514	RV24AF-	10-15R1-B5	3 <b>2</b>	5k
255522	RV24AF-	10-15R1-B1	14 🕿	10k
255531	RV24AF-	10-15R1-BF	4 🗷	25k
255549	RV24AF-	10-15R1-B5	54 <b>2</b>	50k
255557	RV24AF-	10-15R1-B1	15 🕿	100k
255565	RV24AF-	10-15R1-BF	5 🗷	250k
255572	RV24A-1	0-15R1-B5	5	500k
255582	RV24AF-	10-15R1-B1	16 🕿	1M
255600	RV24AF-	10-15R1-B2	26 🗷	2M

#### 0.531"L knurled shaft: solder lugs

0.551 L		,		
Qty.	1	10	100	500
Price	\$1.35	\$1.09	\$.99	\$.89
Part No.	Product N	No.		Ohms
264373	RV24AF-	10-20K-B52	2 2	500
264382	RV24AF-	10-20K-B13	3 <b>2</b>	1k
264400	RV24AF-	10-20K-B23	<b>?</b>	2k
264401	RV24A-1	0-20K-B53		5k
264411	RV24AF-	10-20K-B14	1 8	10k
264428	RV24A-1	0-20K-B54		50k
264437	RV24AF-	10-200K-B	15 🕿	100k
264445	RV24AF-	10-20K-BF	<b>?</b>	250k
264453	RV24AF-	10-20K-B5	5 🎗	500k
264462	RV24AF-	10-20K-B1	6 <b>2</b>	1N
264480	RV24AF-	10-20K-B2	6 <b>2</b>	2N

#### 1.32"L shaft; solder lugs Oty 1

Qty.		10	100	000						
Price	\$1.35	\$1.09	\$.99	\$.89						
Part No.	o. Product No.									
255611	RV24AF-	-10-40R1-B	52 <b>2</b>	500						
255628	RV24A-1	IO-40R1-B1	3	11						
255645	RV24AF-	-10-40R1-B	F3 🗷	2.5						
255653	RV24AF-	-10-40R1-B	53 <b>2</b>	51						
255662	RV24AF-	-10-40R1-B	14 <b>2</b>	10						
255688	RV24AF-	-10-40R1-B	54 <b>2</b>	50l						
255696	RV24AF-	-10-40R1-B	15 🕿	100						
255709	RV24AF-	-10-40R1-B	F5 🗷	250						
255717	RV24AF-	-10-40R1-B	55 🕿	500k						
255725	RV24AF-	-10-40R1-B	16 🕿	11/						
255733	RV24AF-	-10-40R1-B	56 <b>2</b>	5N						

100

#### **Bourns® 12mm Incremental Encoder**

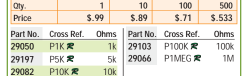
- · Contact rating: 1mA @ 5VDC
- RPM (operating): 100 max.
- Closed circuit resistance: 3Ω max.
- · Output: 2-bit gray code
- Switch type: contact push ON momentary SPST
- · PC horizontal/rear facing, 24 detents, 25mm shaft length, insulated shaft, 24 pulses per 360° rotation Part No. Product No.

776386 PEC12-4225F-N0024 2 ...... \$.92 \$.71 \$.64

### 1/2-Watt Linear Taper (±10%)

- Temperature range:-55°C to +125°C
- Non-rotational key, Non-slotted shaft end
- Maximum panel thickness: 0.1875"
- Mounting hole: 0.3125"
- Shaft dia.: 0.25" · Shaft length: 0.50'

Includes: Mounting hardware



### Honeywoll 2-Watt Linear Taper (±10%)

#### **RV4N Series**

- 2W @ 70°C ambient
- Temp. range: -55°C to +120°C
- · Non-rotational key
- Mounting hole: 0.375
- Maximum panel thickness: 0.25"

Includes: Mounting hardware

Qty.	1	10	25	50
Price	\$8.89	\$7.85	\$6.54	\$6.24
Part No.	Product No.	Military	No.	Ohms
241568	53C3-100	RV4NA	YSD101A	100
241584	53C3-250	RV4NA	YSD251A	250
183610	53C3-500	RV4NA	YSD501A	500
13936	53C3-1k	RV4NA	YSD102A	1k
241613	53C3-2k	RV4NA	YSD202A	2k
241621	53C3-2.5k	RV4NA	YSD252A	2.5k
13995	53C3-5k	RV4NA	YSD502A	5k
13952	53C3-10k	RV4NA	YSD103A	10k
241656	53C3-20k	RV4NA	YSD203A	20k
241664	53C3-25k	RV4NA	YSD253A	25k
95417	53C3-50k	RV4NA	YSD503A	50k
13979	53C3-100k	RV4NA	YSD104A	100k
241681	53C3-250k	RV4NA	YSD254A	250k
241728	53C3-1M	RV4NA	YSD105A	1N

#### 2-Watt Linear Taper Wirewound (±20%)

EXCLUSIVE

- Temp. range: -10°C to +70°C
- Shaft diameter: 0.25"
- · Mounting hole: 0.375"
- Non-rotational key
   Length: 0.825" Base length: 0.25"

Includes: Mounting hardware

Part No. Cross Ref. No. Ohms 10 123960 1k ... \$4.09 \$3.69 \$3.12 \$2.35 123967 5k ..... 3.29 2.93 2.64 2.38



## 5-Watt Linear Taper Wirewound (±20%)

- Temp. range: -10°C to 70°C
- · Shaft diameter: 0.23" (6mm)
- · Non-rotational key
- Mounting hole: 0.32"
- Maximum panel thickness: 0.1
- Shaft length: 0.67"

Includes: Mounting hardware Part No. Cross Ref. No. Ohms 10 PW5B100 100 \$2.79 \$2.51 \$2.00 \$1.51 140514

ROHS compliant product 🕀 This product is available in both ROHS and non-ROHS versions. Add an "R" before part number for ROHS version. Details on page 204.



EXCLUSIVE

3266W

100

10



# Wirewound, Cermet, & Linear Taper Potentiometers

E2B

72PR

3386P

8038

63P 780-12P

840P

3104P

Equivalent to:

Allen Bradley

Beckman

Mencopal

Murata

Spectrol

Additional Potentiometers are available online at www.Jameco.com/Passives

### Bourns® 2-Watt 10-Turn Wirewound (±5%)

· Insulation resistance: (500VDC) 1000M $\Omega$  min.

· Absolute min. resistance:  $1\Omega$  or 0.1% maximum

· Power rating:



#### 3540S -1 Series, Metal Bushing

Part No.	Product No.	Ohms 1	10	50
183548	3540S-1-502	5k <b>\$13.25</b>	\$12.14	\$11.24
183521	3540S-1-103	10k <b>12.99</b>	12.79	12.59

## 3590S -1 Series, Plastic Bushing

Part No.	Product No.	Ohms	1	10	100
771112	3590S-1-102	₹ 1k \$	9.89	\$8.93	\$8.63
771121	3590S-1-103	₹ 10k	9.89	8.93	8.63
771147	3590S-1-203 <b>≈</b> €	♠ 20k	9.85	9.24	8.63
771139	3590S-1-104L <b>≮</b>	100k 1	2.85	11.56	11.18

#### 3590S -2 Series, Metal Bushina

Part No.	Product No.	Ohms	1	5	100
855818	3590S-2-502	5k	\$9.85	\$9.24	\$8.63
771155	3590S-2-103 <b>≭</b>	10k	9.85	9.24	8.63
771163	3590S-2-203 <b></b>	20k	9.85	9.24	8.63

## Bourns<sup>®</sup> 1/2-Watt, 3/8" Round, **Open-Frame Trimming** Potentiometer (±20%)

#### 3352W Series — Side Adjustment

- · Resistance tolerance: ±20%
- Absolute min. resistance:  $2\Omega$  max.
- · Adjustment angle: 205° nominal
- Power rating: 0.25W @ 85°C
- Temperature range: -55°C to 125°C
- · Thumb & screwdriver adjust.

Part No.	Product No.	Ohms	1	10	100
770347	3352W-1-103	10k <b>\$1.1</b>	7	\$1.06	\$.90

## 1/4-Watt Miniature **Linear (±20%)**

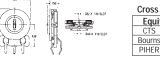
#### X201 (19/32") Vertical Mount

• 15mm thick • Volt. rating: 350VDC Power rating: below 5kΩ – 1/4 watt @ 40°C; 5kΩ & above – 1/4 watt @ 55°C

Total rotation: 260° ±5°



Equivalent to:



Part No.	Cross Ref. No.	Ohms 1	10	100	500
94714	X201R10K <b>₹</b>	10k <b>\$.49</b>	\$.406	\$.364	\$.302
94722	X201R50K ₹	50k <b>.45</b>	.395	.355	.294
94731	X201R100K <b>₹</b>	100k <b>.55</b>	.437	.393	.325

## Committed to You

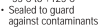
We're committed to providing you with the best service in the industry.

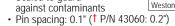
#### 1/2-Watt, 3/8" Square, Single-Turn Cermet (±10%)

- · Top adjustment
- 1/2 watt linear taper @ 70°C



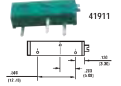






	Qty.	1			10			100		50	00	
	Price		\$.78		\$	\$.69		\$.61		\$.443		
Part No. Cro		oss Ref.	Ohms		Part No.		Cross Ref.		Oh	ms		
	43123	63	3P500	5	500		43107		63P50K		50k	
	42964	63	BP1K		1k	43027		63P100K		10	)0k	
	43043	63	3P2K		2k	4	3060	)	63P300l	(†	30	)0k
	43078	63	BP5K		5k	6	3212	2	63P500H	(	50	)0k
	43001	63	3P10K	1	0k	42981		1	63P1ME	G		1M
	43051	63	3P20K	2	0k							

## 3/4-Watt, 3/4" Rectangular 15-Turn Linear Cermet (±10%)



Allen Bradley 94P 89PR Beckman 3006P Bourns Litton 6034Y Mepcopal 8034 Murata 2101P 43P Spectrol

Cross Ref. Chart

Equivalent to:

- PC pins: 0.100" grid (2.54mm)
- Side adjustment
- Temperature range: -55°C to +125°C
- Sealed to guard against contaminants

Qty.			1			10			100		50	500	
	Price		\$1	\$1.05			\$.99		\$.89		\$.7	5	
Part No.		Cr	oss Ref.	Ohms			Part No.		Cross Ref.		Ohms		
4	11785	43	3P1K		1k	١.	41873		43P20K		2	0k	
4	11865	43	3P2K		2k	١.	4191	1	43P50K		5	0k	
4	11890	43	3P5K		5k		41849		43P100K		10	0k	
4	11822	43	3P10K	1	0k		4180	5	43P1MI	EG	1	M	
-					_							_	

## Bourns® 3/4-Watt, 3/4" Rectangular, Multi-Turn **Cermet Trimming Side Adjustment (±10%)**

#### 3006P Series - 3/4W, Y Layout Solder Pins

- Resistance tolerance: ±10%
- 15 turns nominal
- · Insulation resistance: (500VDC) 1,000M $\Omega$  min.
- Contact resistance variation: 1% or  $1\Omega$  max.
- · Absolute min. resistance:
- 1% or  $2\Omega$  max.
- Power rating: 0.75W @ 70°C (400V max.)

Qty.	1	10	50	100
Price	\$1.55	\$1.36	\$1.26	\$1.19
Part No.	Product	t No.		Ohm
768790	3006P-		2	
768773	3006P-	-1-103LF <b></b> ₹		10
768802	3006P-	1-253≉	25	



### 3/4-Watt, 3/4" Rectangular, **15-Turn Cermet Trimming** Side Adjustment (±10%)

EXCLUSIVE

#### Bourns 3006P Series Value Equivalents

- · Low PC board profile
- · Temperature range: -55°C to 125°C
- Absolute minimum resistance: 1% or  $2\Omega$
- Contact resistance variation: 1% or
- $1\Omega$  maximum Power rating: 0.75W @ 70°C (400V maximum)



## Bourns® 1/4" Square, Multi-Turn Trimming Side Adjustment (±10%)

- Resistance tolerance: ±10%
- · Y-layout solder pins
- Sealed cermet
- · 12 turns nominal
- Absolute min. resistance: 1% or 2Ω max.
- Power rating: 0.25W @ 70°C (300V max.)
- Insulation resistance (500VDC):
- $1,000M\Omega$  min.
- Contact resistance variation: 3% or 3Ω max.

#### 3266P Series Part No. Product No.

769098	3266P-1-103 <b>≈</b>	10k <b>\$3.19</b>	\$2.79	\$2.63
3266W	Series			

Ohms

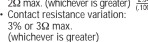
Part No.	Product No.	Ohms	1	10	100
769178	3266W-1-501LF <b>2</b>	500	\$2.99	\$2.57	\$2.24
769151	3266W-1-253 <b>≈ </b>	25k	. 2.85	2.34	2.24

## 1/4-Watt, 1/4" Square **Trimming Potentiometers**, Top Adjustment (±10%)

**EXCLUSIVE** 

#### Bourns 3266W Series Value Equivalents

- Resistance tolerance: ±10%
- 12 turns nominal
- · Insulation resistance: (500VDC) 1,000M $\Omega$  min.
- Absolute min. resistance: 1% or Absolute min. resistance. 170 of  $2\Omega$  max. (whichever is greater)  $\frac{2.54}{(.100)}$



Power rating: 0.25W @ 70°C (300V max.)

FIICE \$2.45				<b>ΦΖ.ΙΖ</b>		\$2.03	4	1.72		
Part No.	Cro	oss Ref. No.	Oh	ms	l	Part N	0.	Cross Ref	. No.	Ohms
254626	32	66W-201 🗷	2	00		25468	14	3266W-20	ევ ⊕	20k
254642	32	66W-102 🗷		1k		25470	16	3266W-50	)32	50k
254651	32	66W-202 <b>₹</b>		2k		25471	4	3266W-10	)42	100k
254669	32	66W-502 🕿		5k		25474	9	3266W-10	)5 🌊	1M
254677	32	66W-103 🗷	1	0k						

This product typically requires one additional day to ship. Please request 'ship partial' if you prefer the other products on your order to ship immediately. A separate shipping charge would apply

#### Additional Potentiometers are available online at www.Jameco.com/Passives

## Bourns<sup>®</sup> 1/2-Watt, 1/4" Square, Trimming Pots (±10%)

- Resistance tolerance: ±10%
- Absolute min. res.: 1% or 2Ω
- Adjustment angle: 240° nominal
- Insulation res. (500VDC):  $1,000M\Omega$  min.
- Power rating: 0.5W @ 70°C
- Temperature range: -55°C to 125°C



	3362H Series — Top Adjustment, Y-Layout							
<b>770371</b> 3362H-1-103 10k <b>\$.82 \$.69 \$.64</b>	Part No.	Product No.	Ohms	1	10	100		
	770371	3362H-1-103	10k	\$.82	\$.69	\$.64		

770371	3362H-1-103	10k <b>\$.</b> 8	32 \$	5.69	\$.64				
3362P Series — Top Adjust, Y-Layout									
Part No.	Product No.	Ohms	1	10	100				
854663	3362P-1-102 <b>₹</b>	1k \$.8	31 \$	.66	\$.59				
854698	3362P-1-202	2k	32	.69	.64				
770435	3362P-1-203	20k <b>.</b> 8	31	.68	.60				
854727	3362P-1-503	50k <b>.</b> 8	31	.68	.57				
00/00	o	411 1 5	17						

3302N	Julius - Tup	nujusi,	MCV.	1 Luyu	uı
Part No.	Product No.	Ohms	1	10	10
770451	3362R-1-103 <b>≉</b>	10k	\$.81	\$.69	\$.6

# 3362W Series — Side Adjust, Rev. Y-Layout

Part No.	Product No.	Onins i	10	100
770566	3362W-1-103 <b>≉</b>	10k <b>\$.82</b>	\$.69	\$.64

#### 1/2-Watt Trimming Pots (±10%) 3362P Series — Linear Taper

- · Terminals: solderable pins Rotational life: 200 cycles
- Wiper positioning: 50% nominal
- Top adjustment: 240° nominal
- Insulation resistance: 500VDC 1.000MΩ min.
- Absolute minimum resistance: 1% or  $2\Omega$  max.
- Contact resistance variation: 1% or  $3\Omega$  maximum Cross Reference Chart

	Equivalent to:				Eq	uivale	nt to:		
	Βοι	ırns			Murata		PVC6		
	Cop	oal	CT-	-6P	Vishay		7	6	
Qty.			1		10		100		500
Price		\$	.69		\$.62		\$.47		\$.42
Part No.		Cross R	ef. N	0.					Ohms
182810		3362P	-501	⊕					500
182837		3362P	-103	R					10k
					_				

## **Pocket Trimmer Potentiometer Adjustment Tool**

- · Glass-filled body
- Stainless steel blade

<ul> <li>Size: 5.</li> </ul>	2"L			
Part No.	Description	1	10	100
153315	Trimmer tool  ₹	\$1.35	\$1.23	\$.92
776108	Adjustment tool	1.49	1.37	1.26

## Bourns® 1/4-Watt, 4mm Square SMD, Trimming Pots (±10%)

#### 3314 Series

- · Top adjust. straight slot
- Adjustment angle: 210° End resistance: 1% or 2Ω max.
- Power rating: 0.25W @ 70°C
- Insulation resistance: (500VDC) 100M $\Omega$  min.
- Contact resistance variation: 3% or 3Ω max.

Part No.	Product No.	Ohms 1	10	100
854330	3314J-1-502E <b>₹</b>	5K <b>\$1.38</b>	\$1.29	\$1.2
854284	3314G-1-103E <b>₹</b>	10K <b>1.19</b>	1.06	1.04

# Free Technical Support

Our knowledgeable Tech Support department is ready to answer your questions. Just call us! 1-800-831-4242

## Bourns® 1/2-Watt, 3/8" Square, Multi-Turn Trimming Pots (±10%)

- · 25 turns nominal
- · Resistance tolerance: ±10%
- Power rating: 0.5W @ 70°C (300V max.)
- Temperature range: -55°C to 150°C
- Absolute min. resistance: 1% or 2Ω max.
- Insulation resistance (500VDC): 1,000MΩ min.



















3296P -	<ul> <li>Side Adjust,</li> </ul>	Y-Lay	out So	lder P	ins
Part No.	Product No.	Ohms	1	10	100
7/0044	200/0 4 404	1001	A0 40	**	44.00

769311	3296P-1-104 <b>≉</b>	100k <b>\$2.49</b>	\$2.29	\$1.99
3296W Part No.	— Top Adjust, Product No.	In-Line Solo	ler Pin	100
853530	3296W-1-101 <b>≈</b>	100 <b>\$2.19</b>	\$1.73	\$1.30
853636	3296W-1-201 <b>≈</b> ♠	200 <b>2.15</b>	1.72	1.55
853759	3296W-1-501 <b>≉</b>	500 <b>2.05</b>	1.66	1.25
769469	3296W-1-501LF	<b>•</b> 500 <b>1.99</b>	1.63	1.54
853556	3296W-1-102 <b>≉</b>	1k <b>2.05</b>	1.89	1.73
769389	3296W-1-102LF <b>₹</b>	1k <b>1.99</b>	1.63	1.54
853652	3296W-1-202 <b>≉</b>	2k <b>2.19</b>	1.94	1.73
769426	3296W-1-202LF	<b>≜</b> 2k <b>1.99</b>	1.62	1.54
853775	3296W-1-502 <b>≉</b>	5k <b>2.05</b>	1.83	1.74
769477	3296W-1-502LF <b></b>	5k <b>2.05</b>	1.74	1.31
853572	3296W-1-103 <b>≉</b>	10k <b>2.05</b>	1.83	1.74
769397	3296W-1-103LF <b>₹</b>	10k <b>1.99</b>	1.62	1.54
853679	3296W-1-203 <b>₹</b>	20k <b>2.05</b>	1.66	1.25
769434	3296W-1-203LF <b>₹</b>	20k <b>2.05</b>	1.65	1.24
853791	3296W-1-503 <b>≈</b>	50k <b>2.05</b>	1.88	1.73
769485	3296W-1-503LF <b>₹</b>	50k <b>1.65</b>	1.43	1.34
853599	3296W-1-104 <b>≉</b>	100k <b>2.05</b>	1.65	1.59
769400	3296W-1-104LF	<b>≜</b> 100k <b>1.99</b>	1.64	1.45
853695	3296W-1-204 <b></b>	200k <b>2.19</b>	1.98	1.73
853812	3296W-1-504 <b>≉</b>	500k <b>2.05</b>	1.89	1.73
769493	3296W-1-504LF <b></b>	500k <b>2.05</b>	1.89	1.73

For additional Bourns® Pots visit our website, www.Jameco.com.

3296W-1-105**₹** 1M .....

## 3296X — Side Adjust, In-Line Solder Pins

Part No.	Product No.	Unms i	10	100	
853960	3296X-1-501 <b>≈</b>	500 <b>\$2.19</b>	\$1.94	\$1.73	
853935	3296X-1-202 <b></b> ₹ ♠	2k <b>2.15</b>	1.72	1.55	
769549	3296X-1-202LF <b>≈ 4</b>	2k <b>1.99</b>	1.62	1.54	
853986	3296X-1-502 <b>≈</b> ♠	5k <b>2.15</b>	1.72	1.55	
853871	3296X-1-103 <b>₹</b>	10k <b>2.19</b>	1.93	1.73	
769522	3296X-1-103LF <b>欠</b> ♠	10k <b>1.99</b>	1.62	1.54	
853951	3296X-1-203 <b>≉ </b> ♠	20k <b>2.15</b>	1.72	1.55	
853898	3296X-1-104 <b>₹ ♠</b>	100k <b>2.15</b>	1.72	1.55	
3296Y — Top Adjust, Y-Layout Solder Pins					
Part No.	Product No.	Ohms 1	10	50	
240389	3296Y-1-501	500 <b>\$2.19</b>	\$2.03	\$1.52	
240207	2206V 1 102	11/ 2 10	1 00	1 10	

240389	32901-1-501	500 <b>\$2.19</b>	\$2.03	\$1.52
240397	3296Y-1-102	1k <b>2.19</b>	1.98	1.48
1156947	3296Y-1-102LF <b>₹</b>	<b>•</b> 1k <b>1.65</b>	1.42	1.34
1156971	3296Y-1-202LF <b></b> ₹	<b>•</b> 2k <b>1.65</b>	1.42	1.34
240418	3296Y-1-502	5k <b>2.39</b>	2.22	2.00
769581	3296Y-1-502LF	<b>5</b> k <b>2.05</b>	1.66	1.25
240426	3296Y-1-103	10k <b>1.99</b>	1.85	1.66
1156955	3296Y-1-103LF	10k <b>2.05</b>	1.65	1.24
240434	3296Y-1-203	20k <b>2.09</b>	1.78	1.33
1156998	3296Y-1-203LF <b></b> ₹	<b>◆</b> 20k <b>1.65</b>	1.42	1.34
240451	3296Y-1-503	50k <b>2.39</b>	2.22	2.00
1157018	3296Y-1-503LF <b>₹</b>	<b>◆</b> 50k <b>1.65</b>	1.42	1.34
240469	3296Y-104	100k <b>1.99</b>	1.85	1.66

3299P — Side Adjust,			Y-Layout	So	lder P	ins
	Part No.	Product No.	Ohms	1	10	100
	854145	3299P-1-502 <b>◆</b>	5k <b>\$2</b>	.75	\$2.23	\$1.97
	854102	3299P-1-103 <b>₹</b> ♠	10k 2	.79	2.25	2.16

#### 3299W -Top Adjust, In-Line Solder Pins

238553	3299W-1-100	10 <b>\$2.39</b>	\$2.25	\$1.99
183556	3299W-1-102	1k <b>2.39</b>	2.25	1.99
1157149	3299W-1-102LF <b>≈</b> ♠	1k <b>2.65</b>	2.37	1.79
238617	3299W-1-202	2k <b>3.45</b>	2.36	1.77
1157181	3299W-1-202LF <b>≈</b> ♠	2k <b>2.65</b>	2.37	1.79
238625	3299W-1-502	5k <b>2.89</b>	2.64	1.98
769725	3299W-1-502LF <b>≈</b> ♠	5k <b>2.59</b>	2.08	1.83
183564	3299W-1-103	10k <b>2.39</b>	2.25	1.99
769696	3299W-1-103LF <b>≈</b> ♠	10k <b>2.59</b>	2.08	1.83
238633	3299W-1-203	20k <b>2.39</b>	2.25	1.99
769717	3299W-1-203LF <b>≈</b> ♠	20k <b>2.59</b>	2.08	1.83
238650	3299W-1-503	50k <b>2.39</b>	2.25	1.99
1157237	3299W-1-503LF <b>≈</b> ♠	50k <b>2.65</b>	2.37	1.79
183572	3299W-1-104	100k <b>2.89</b>	2.68	2.23
769709	3299W-1-104LF <b>≈</b> ♠	100k <b>2.59</b>	2.59	2.08
854161	3299W-1-204 <b>≈</b> ♠	200k <b>2.59</b>	2.07	1.83
1157190	3299W-1-204LF <b>₹</b> ♠	200k <b>2.65</b>	2.37	1.79
238676	3299W-1-504	500k <b>3.45</b>	3.19	2.09
238684	3299W-1-105	1M <b>2.95</b>	2.67	2.32
1157165	3299W-1-105LF <b>₹</b> ♠	1M 2.65	2.28	2.14

# 3299X — Side Adjust, In-Line Solder Pins

Part No.	Product No.	Unms I	10	100
854188	3299X-1-102 <b>≈ </b> ♠	1k <b>\$2.59</b>	\$2.08	\$1.83
854225	3299X-1-202 <b>₹ </b> ♠	2k <b>2.59</b>	2.08	1.83
854209	3299X-1-103 <b>≈</b> ♠	10k <b>2.59</b>	2.08	1.83

#### Top Adjust, Y-Layout Solder Pins Product No. 1 10 Part No 5k ..... \$2.59 \$2.09 \$1.56 3299Y-1-502 240590

🗷 RoHS compliant product 💮 This product is available in both RoHS and non-RoHS versions. Add an "R" before part number for RoHS version. 🛚 Details on page 204.

50k ..... **2.45 2.27** 

240602



10k . . . . 2.89 1.96 1.47

853610

1.25

<sup>3299</sup>P-1-503 ♣ This product typically requires one additional day to ship. Please request 'ship partial' if you prefer the other products on your order to ship immediately. A separate shipping charge would apply



## Multi-Turn Trimming Potentiometers

Additional Potentiometers are available online at www.Jameco.com/Passives

### Bourns® 1/2-Watt, 3/8" Square, Trimming Pots (±10%)

- Insulation resistance (500VDC):  $1,000M\Omega$  min.
- Resistance tolerance: ±10%
- Absolute min. resistance:  $2\Omega$  max.
- Adjustment angle: 280° nominal

Power rating: 0.5W @ 85°C (300V max.)



remp.	range: -	-55 C 10	125 C	
220/5	Ton	Adinot	VIOUS	

3386F	— Top Adjust,	Y-Layou	it Soi	der Pir	15
Part No.	Product No.	Ohms	1	10	100
854858	3386F-1-103 <b>≉</b>	10k \$	1.26	\$.98	\$.90
854920	3386F-1-104 <b>₹ ♠</b>	100k	1.06	.93	.81
770726	3386F-1-504 <b>≉ </b> ♠	500k	1.08	.96	.81

3386H -	— Side Adjust,	Rev.	Y-Layo	ut Pin	S
Part No.	Product No.	Ohms	1	10	100
770793	3386H-1-502 <b>₹ </b> ♠	5k	\$1.22	\$.97	\$.81
770734	3386H-1-103 <b>₹</b>	10k	1.21	1.09	.90

3386W	— Side Adjus	t, In-Lin	e Sol	der Pii	15
Part No.	Product No.	Ohms	1	10	100
855631	3386W-1-103 <b>≉</b>	10k \$	1.10	\$.97	\$.90

### Bourns<sup>®</sup> 1/2-Watt, 1/4" Round, Trimming Pots (±10%)

- Resistance tolerance: ±10%
- Absolute min. res.: 1% or  $2\Omega$
- · Adjustment angle: 240° nominal
- Power rating: 0.5W @ 80°C
- Temperature range: -55°C to 150°C
- Insulation res. (500VDC): 1,000MΩ min.

#### 3329H Series — Top Adjustment

Part No.	Product No.	Ohms 1	10	100
854508	3329H-1-501 <b>≈</b> ♠	500 <b>\$2.19</b>	\$1.92	\$1.64
854356	3329H-1-102 <b>≈</b> ♠	1k <b>2.19</b>	1.92	1.64
854532	3329H-1-502 <b>≈ </b> ♠	5k <b>2.19</b>	1.92	1.64
854372	3329H-1-103 <b>≈</b> ♠	10k <b>2.35</b>	2.04	1.92
854487	3329H-1-203 <b>≈ </b> ♠	20k <b>2.19</b>	1.92	1.64
854399	3329H-1-104 <b>欠 ♠</b>	100k <b>2.19</b>	1.92	1.64

## 3386P — Top Adjust, Y-Layout Solder Pins

Part No.	Product No.	Ohms	1	10	100
855164	3386P-1-101 <b>≈</b>	100 <b>\$1.2</b>	1 :	\$1.06	\$.90
855480	3386P-1-501	500 1.1	0	.97	.90
855199	3386P-1-102 <b></b> ₹	1k 1.0	9	.95	.82
855341	3386P-1-202 <b>₹</b>	2k 1.0	9	.94	.89
855519	3386P-1-502 <b>₹</b>	5k 1.1	0	.98	.90
855228	3386P-1-103	10k <b>1.1</b>	0	.97	.90
770806	3386P-1-103LF <b>₹</b>	10k <b>1.0</b>	8	.96	.81
855404	3386P-1-203 <b>♠</b>	20k <b>1.2</b>	5	.97	.81
770831	3386P-1-203LF <b>≈</b> ♠	20k <b>1.0</b>	8	.84	.81
855455	3386P-1-253 <b>≉</b>	25k 1.1	5	1.01	.95
855244	3386P-1-104 <b>≈</b>	100k <b>1.1</b>	0	.97	.90
855578	3386P-1-504 <b>≉</b>	500k <b>1.0</b>	9	.95	.82

3386X	— Side Adjust,	Rev.	Y-Lay	out Pins	
Part No.	Product No.	Ohms	1	10	100
855682	3386X-1-102 <b>≈ </b> ♠	1k	\$1.06	\$.94	\$.81
855797	3386X-1-502 <b>≈</b> ♠	5k	1.25	.97	.81
855711	3386X-1-103 <b>≉</b>	10k	1.09	.97	.90

### 1/2-Watt, 1/4" Round, Cermet Pots (±10%)

#### 3329P Series

- TO-5 grid · Top adjustment
- Terminals: solderable pins
- Sealed to withstand wave soldering and immersion cleaning process
- Extended temperature range: -55°C to +150°C

#### Cross Reference Chart

Equivalent to:		Equivalent to:			Equivalent to:		
Beckman	82M	MEC		471		VRN	171
Bourns	3329P	Murata	1	3321F	)	Weston	567
Mepcopal	8050	Spectr	ol 62-3				
Qty.		1 10		100	500		
Price		\$1.89	\$1.89 \$1.59		\$1.29	\$1.19	
Part No.	Cros	s Ref. N	0.				Ohms
95450	332	9P-502					5k
96719	332	9P-103					10k

### 1/2-Watt, 1/4" Round, Cermet Pots (±10%)

EXCLUSIVE

#### Bourns 3329P Series Value Equivalents

- TO-5 grid Top adjustment
- Terminals: solderable pins
- Sealed to withstand wave soldering and immersion cleaning process
- Extended temp. range: -55°C to +150°C

Qty.			1		10		50		100
Price		\$1.	89		\$1.70		\$1.36	\$	1.02
Part No.	Cro	oss Ref. No.	Ohi	ms	Part I	No.	Cross Ref	. No.	Ohms
05.4500	22	00D 100 <b>6</b>	- 1	01.	05.45	٠,	22200 10		1001

#### 254538 3329P-203 🕿 20k Bourns® 0.2-Watt, 6mm Round **Trimming Pots (±25%)**

#### 3306P Series — Top Adjust, Y-Layout Pins

- Resistance tolerance: ±25%
- · Absolute min. resistance: 2% max.
- Adjustment angle: 215° nominal
- Power rating: 0.2W @ 70°C
- Temperature range: -25°C to 100°C

Part No.	Product No.	Ohms 1	5	100
769944	3306P-1-103 <b>≉</b>	10k <b>\$.54</b>	\$.417	\$.382

### Bourns® 1/2-Watt, 5/16" Round Trimming Pots (±10%)

#### 3339P Series — Top Adjustment

- · 4 turns nominal
- Resistance tolerance: ±10%
- Power rating: 0.5W @ 80°C
- Temperature range: -55°C to 150°C
- Insulation res. (500VDC): 1,000M $\Omega$  min.
- Absolute min. resistance: 1% or 2Ω max.

Part No.	Product No.	Ohms	1 10	100
770208	3339P-1-102 <b>₹ ♠</b>	1k \$4.4	5 \$3.88	\$3.31
854612	3339P-1-103 <b>₹ </b> ♠	10k <b>4.4</b> !	5 3.80	3.31

## Chokes

#### Conformal Coated RF Chokes

#### J.W. Miller 5300 Series Value Equivalents

· High current and high self-resonant frequency

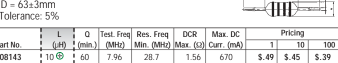
 Low DCR Low cost

· Epoxy coated to protect winding from harsh environments

	Cross	L ±10%	Res. Freq.	DCR	Current		Pricing	
Part No.	Ref. No.	(µ <b>H</b> )	Min. (MHz)	Max. (Ω)	Max. (mA)	1	10	100
642492	5300-25 🗷	100.0	3.9	0.67	550	\$1.29	\$1.16	\$1.00

## **Epoxy Conformal Coated Chokes**

- Operating temperature: -25°C to +85°C
- Size: A = 3.2mm max.;
  - B = 7.0mm max.;  $C = 0.48 \pm 0.5$ mm (except P/N 208143: 0.50±.05mm);  $\dot{D} = 63 \pm 3 \text{mm}$
- · Tolerance: 5%





	L	Q	Test. Freq	Res. Freq	DCR	Max. DC			
Part No.	(µH)	(min.)	(MHz)	Min. (MHz)	Max. (Ω)	Curr. (mA)	1	10	100
208143	10 ↔	60	7.96	28.7	1.56	670	\$.49	\$.45	\$.39
208194	100 ⊕	45	2.52	5.0	4.98	240	.49	.43	.35
208240	1000	45	0.796	1.5	31.3	80	.49	.417	.313

## **JAMECO ValuePro Epoxy Conformal Coated RF Chokes**

#### J.W. Miller 77F Series Value Equivalents

- · High current and self-resonant frequency Low DCR
  - Low cost
- Dielectric strength: 500V<sub>RMS</sub> Operating temp.: -55°C to +105°C
- Color bands identification
- Overall length: 2.41"
- Body length: 0.41"
  - · Lead length: 1.0"
- Body diameter: 0.157

	Cross	L ±10%	SRF (MHz)	DCR	I (mA)			
Part No.	Ref. No.	(µH)	(min.)	Max. (Ω)	Max.	1	10	100
372091	77F102 🕀 *	1000.0	1.4	14.0	100	\$.43	\$.366	\$.275

### J.W. Miller 78F Series Value Equivalents

- · High Q and self-resonant frequency Dielectric strength: 500V<sub>RMS</sub>
- Color bands identification
- Operating temp.: -55°C to +105°C
- Overall length: 2.28"
- · Low cost Low DCR
- Body length: 0.28
- Body diameter: 0.11"
  - · Lead length: 1.0"

	Cross	L ±10%	SRF (MHz)	DCR	l (mA)	Pricing			
Part No.	Ref. No.	(µH)	(min.)	Max. (Ω)	Max.	1	10	100	
372111	78F1R0 ⊕	1.0	180	0.15	385	\$.42	\$.357	\$.268	
372171	78F100 ⊕ *	10.0	22	0.72	130	.25	.124	.101	
372197	78F220 ⊕ *	22.0	13	1.20	140	.42	.357	.268	

\* L (μH) ±5%

This product typically requires one additional day to ship. Please request 'ship partial' if you prefer the other products on your order to ship immediately. A separate shipping charge would apply

🗷 RoHS compliant product 💮 This product is available in both RoHS and non-RoHS versions. Add an "R" before part number for RoHS version. 🛚 Details on page 204.

Save

#### Additional Inductors are available online at www.Jameco.com/Passives

#### JAMECO ValuePro

#### Molded RF Chokes

 High Q and high reliability • Dielectric strength: 1000V<sub>RMS</sub>



- Injection molded to protect coil from extreme environment
- · Color bands or numerical marking for identification

#### J.W. Miller 9250 Series Value Equivalents

· Ferrite magnetic shielded for low radiation

Operating temp.: -55°C to +105°C



uantity

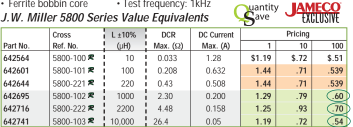
Save

	Cross	L ±10%	SRF (MHz)	DCR	I (mA)	Core			
Part No.	Ref. No.	(μ <b>H</b> )	(Min.)	Max. (Ω)	Max.	Material	1	10	100
372533	9250-474 🟵	470.0	5.7	9.5	92	Ferrite	\$.85	\$.72	\$.54
372568	9250-106	10,000.0	0.47	137.0	24	Ferrite	1.05	.89	.67

### **High Current Axial RF Chokes**

- · High current capacity · Low DCR
- · Ferrite bobbin core · Test frequency: 1kHz

### J.W. Miller 5800 Series Value Equivalents



#### J.W. Miller 5900 Series Value Equivalents

642767	5900-220 🕿	22	0.026	6.07	\$2.09	\$1.28	\$.90
642791	5900-101 🕿	100	0.09	2.79	2.09	1.28	.96
642821	5900-221 🕿	220	0.162	1.89	2.09	1.28	.96
642839	5900-271 🕿	270	0.208	1.63	2.09	1.28	.96
642863	5900-471 🕿	470	0.38	1.2	2.09	1.28	.90
642880	5900-102 🕿	1000	0.844	0.8	2.09	1.28	.90
642898	5900-152 🕿	1500	1.18	0.7	2.35	1.20	1.03
642919	5900-682 🕿	6800	5.69	0.322	2.09	1.28	.90
642927	5900-103 🗷	10,000	7.3	0.266	1.95	1.66	1.25

#### JAMECO ValuePro

### **High-Current Toroid Inductors**

EXCLUSIVE

- · DC DC converter, EMI filter applications
- · Low core loss Low radiation
- · High current capacity
- Operating temperature .: -55°C to +105°C

### V = vertical mount; H = horizontal mount

See technical datasheets on <u>www.Jameco.com</u> for complete specs.

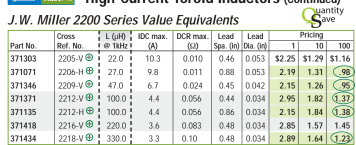


### J.W. Miller 2100 Series Value Equivalents

<ul> <li>See technical datasheets on <u>www.Jameco.com</u> for complete specs.</li> </ul>												
J.W. Mi	Iler 2100	Serie	s Value	Equiva	lents			Sã				
	Cross	<b>L</b> (µ <b>H</b> )		DCR max.	Lead	Lead		Pricing				
Part No.	Ref. No.	@ 1kHz	(A)	(Ω)	Spa. (in)	Dia. (in)	1	10	100			
371741	2101-V ⊕	10.0	10.8	0.006	0.34	0.053	\$1.95	\$1.25	\$.89			
371506	2101-H ⊕	10.0	10.8	0.006	0.77	0.053	1.69	1.03	.74			
371822	2109-V <b>2</b>	47.0	3.6	0.055	0.31	0.027	1.95	1.66	1.25			
371848	2111-V ⊕	68.0	3.3	0.067	0.31	0.027	1.65	.95	.71			
371856	2112-V	100.0	2.4	0.13	0.31	0.022	1.99	1.89	1.45			
371611	2112-H ⊕	100.0	2.4	0.13	0.74	0.022	1.69	1.04	.74			
371872	2114-V 🏵	150.0	3.4	0.062	0.35	0.034	1.65	1.20	.97			
371638	2114-H <b></b> ₹	150.0	3.4	0.062	0.79	0.034	1.69	1.44	1.08			
371899	2116-V 🏵	220.0	2.4	0.12	0.34	0.027	1.79	1.32	1.26			
371653	2116-H ⊕	220.0	2.4	0.12	0.77	0.027	1.79	1.27	.95			
371670	2118-H ⊕	330.0	1.7	0.23	0.76	0.022	1.65	.84	.63			
371952	2122-V	680.0	1.4	0.33	0.35	0.022	1.89	1.17	.84			
371725	2123-H ⊕	820.0	1.4	0.37	0.79	0.022	1.65	1.40	1.05			
371979	2124-V 🟵	1000.0	1.3	0.40	0.37	0.022	1.89	1.05	.79			

### JAMECO ValuePro High-Current Toroid Inductors (Continued)

#### J.W. Miller 2200 Series Value Equivalents



#### J.W. Miller 2300 Series Value Equivalents

	Cross	L (μH)	IDC max.	DCR max.	Lead	Lead		Pricing	
Part No.	Ref. No.	@ 1KHz	(A)	(Ω)	Spa. (in)	Dia. (in)	1	10	100
386901	2301-V 🏵	10.0	20.0	0.005	0.56	0.066	\$2.19	\$1.47	\$1.10
386978	2304-V 🏵	18.0	17.2	0.006	0.56	0.066	2.49	2.12	1.59
386521	2308-H ⊕	39.0	11.2	0.014	1.14	0.053	2.19	1.47	1.10
387111	2310-V ⊕	56.0	10.2	0.017	0.53	0.053	2.19	1.47	1.10
386601	2312-H ⊕	100.0	7.0	0.037	1.13	0.042	2.19	1.30	.98
387188	2313-V ⊕	120.0	6.7	0.040	0.52	0.042	2.75	1.88	1.41
387268	2316-V ⊕	220.0	5.8	0.054	0.56	0.042	2.19	1.49	1.13
386767	2319-H ⊕	390.0	5.0	0.072	1.17	0.042	2.59	2.00	1.50
387364	2320-V ⊕	470.0	3.8	0.13	0.54	0.034	2.49	1.70	1.28

### J.W. Miller 5700 Series Value Equivalents

- · Low radiation · Low core loss
- · High current capacity
- Size: A = 22.22mm max.; B = 11.09mm max.  $C = 15.0 \pm 1.0 \text{mm}$ ;  $D = 1.2 \pm 0.5 \text{mm}$
- See page 165 for EMI suppression cores
- See technical datasheets on <u>www.Jameco.com</u> for complete specifications





	Cross		IDC max.	L min.	Pricing						
Part No.	Ref. No.	L (µH)	(A)	@ IDC	1	10	25	50	100		
208259	5701%	10	11.0	5	\$4.35	\$4.17	\$3.99	\$3.60	\$3.49		
208291	5705 ⊕	450	1.5	250	4.65	4.38	4.15	3.69	2.76		

## TVS Diode Arrays

The SP720 is an array of SCR/Diode bipolar structures for ESD and overvoltage protection to sensitive input circuits. It contains 2 protection SCR/Diode device structures per input for a total of 14 inputs.



Part No.	Product No.	Package	1	10	100	500
1762470	SP720AP♠	DIP-16	\$2.29	\$2.12	\$1.94	\$1.79
1762453	SP720ABG <b>♠</b>	SOIC-16	2.49	2.31	2.11	2.03

### NTC Thermistors

- Typical applications: temperature measurement/ control/compensation; power supply fan control; PCB temperature monitoring
- Max. allowable power (@ 250°C): 0.55W
- Thermal dissipation factor: 6.5mW/°C (@ 250°C)
- Resistance value allowable difference: 10%

	Cross	Resistance	B Constant	Temp. Coef.	Pi		ing	
Part No.	Ref. No.	(Ω @ 25°C)	(25/50°C >10%)	@ 25°C (%/°C)	1	10	100	500
207483	NTC-102 🗷	1k	3800	-4.3	\$.65	\$.506	\$.403	\$.331
207441	NTC-502 🗷	5k	3900	-4.4	.59	.49	.39	.32
207037	NTC-103 ₹	10k	4100	-4.6	.69	.57	.446	.366
206991	NTC-104 🕿	100k	4400	-4.9	.60	.54	.40	.30

## We're Listening to What You Need

Our goal is to provide you with more of what you want. Let us know how we can better serve your electronics needs. Please send your requests to **NewProducts@Jameco.com**.

<sup>🗷</sup> RoHS compliant product 💮 This product is available in both RoHS and non-RoHS versions. Add an "R" before part number for RoHS version. 🛚 Details on page 204.



This product typically requires one additional day to ship. Please request 'ship partial' if you prefer the other products on your order to ship immediately. A separate shipping charge would apply



Additional Varistors are available online at www.Jameco.com/Passives

#### LA Series Radial Leaded Varistor

- AC power line applications
- Power supplies UL recognized as "across-the-line components" High energy absorption
- UL recognized as "transient voltage surge suppressors"

			Max.	Ratings	(+85°C)	Character	istics at 25°C				
IΔ	Series	Size	Continuous		Transient	Max Cla	Max Clamping Volt.				9
LA	JCI IC3		RMS	DC	Energy	@ I <sub>PK</sub> \	'alue Curr.				
		Disc	Volt.	Volt.	(10/1000µs)	(8/20µs)		_		3446	2
	Cross		V <sub>M(AC)</sub>	V <sub>M(DC)</sub>	W <sub>TM</sub>	V I <sub>PK</sub> =2.0A			Pri	cing	
Part No.	Ref. No.	(mm)	Volts	Volts	Joules	Volts	Amps	1 10		100	500
34462	V130LA20A	20	130	175	70	340	100	\$.59	\$.56	\$.54	\$.52



## LA Series Equivalent Radial **Leaded Varistors**



		Size	Continuous Voltage						,	
	Cross	Dia.	RMS	DC	Energy	Clamping	Voltage		Pricing	
Part No.	Ref. No.	(mm)	V <sub>M(AC)</sub>	V <sub>M(DC)</sub>	Joules	Vc	I <sub>PK(A)</sub>	1	10	100
667059	V130LA20B <b>≈</b>	20	130	200	140	340	100	\$.47	\$.41	\$.359
667112	V150LA10A <b>≈</b>	14	150	240	84	395	50	.30	.274	.225

#### LA Series Radial Leaded Varistors

The LA series of transient voltage suppresors are radial-lead varistors (MOV) that are designed to be operated continuously across AC power lines.



		Size	Conti	nuous	Transient	Max. C	lamping		Pricing	
		(Dia.)	Volt	age	Energy				Trioning	
Part No.	Product No.	mm	$V_{M(AC)}$	$V_{M(DC)}$	Joules	V <sub>c</sub>	I <sub>PK(A)</sub>	1	5	100
1776046	V130LA2♠	7	130	175	11	340	10	*	\$.163	\$.162
1762875	V130LA10AP <b>₹</b> ♠	14	130	175	38	340	50	*	.304	.284
1762883	V130LA20AP <b>₹</b>	20	130	175	70	340	100	.52	.431	.412
1776054	V150LA10A <b>◆</b>	14	150	200	45	395	50	*	.365	.327
1763229	V150LA20AP <b>₹</b> ♠	20	150	200	80	395	100	.57	.55	.52
1776062	V250LA20A <b>◆</b>	14	250	330	72	650	50	*	.274	.265
1763819	V250LA40BP <b>₹</b> ♠	20	250	330	130	620	100	.50	.436	.416
1763940	V275LA2P <b>₹</b> ♠	7	275	369	23	775	10	*	.422	.316
1763923	V275LA10P <b>₹</b> ♠	10	275	369	45	710	25	*	.216	.206
1763958	V275LA40AP <b></b> ₹♠	20	275	369	140	710	100	.57	.477	.45
1776071	V275LA40B <b>◆</b>	20	275	369	140	680	100	*	.436	.416
1764141	V300LA4P <b>₹</b> ♠	7	300	405	25	775	10	*	.208	.147
1764192	V320LA40BP <b>₹</b> ♠	20	320	420	150	810	100	*	.436	.416
1776089	V420LA20A <b>◆</b>	14	420	560	90	1120	50	*	.40	.36
1764555	V420LA40BP <b>₹</b> ♠	20	420	560	160	1060	100	.56	.51	.48

### ZA Series Radial Leaded Varistors

The ZA series of transient voltage surge suppressors are radial lead varistors (MOV) designed for use in the protection of low and medium voltage circuits and systems.



\* Minimum order 5 pieces

		Size	Conti	nuous	Transient	Max. C	lamping		Pricing	
		(Dia.)	Voltage		Energy	Voltage			Titoling	
Part No.	Product No.	mm	$V_{M(AC)}$	V <sub>M(DC)</sub>	Joules	V <sub>c</sub>	I <sub>PK(A)</sub>	1	5	100
1763536	V18ZA1P <b>₹</b> ♠	7	10	14	0.8	36	2.5	*	\$.174	\$.16
1764301	V33ZA1 <b>≈</b> ♠	7	20	26	1.2	65	2.5	*	.168	.154
1764310	V33ZA5 <b>₹</b>	14	20	26	6	65	10	.30	.274	.265
1764441	V39ZA1P <b>₹</b> ♠	7	25	31	1.2	79	2.5	*	.157	.147
1776011	V39ZA6 <b>♠</b>	14	25	31	6	76	10	*	.333	.323
1764660	V47ZA7P <b>≈</b> ♠	14	30	38	8.8	93	10	*	.274	.265
1776038	V56ZA2♠	7	35	45	2.3	110	2.5	*	.253	.215
1764993	V68ZA2P <b>₹</b> ♠	7	40	56	3	135	2.5	*	.253	.215

If you're not completely satisfied with your purchase, simply return the product within 30 days for a refund or exchange. Details on page 204.

## 🌌 💵 🗯 High Energy Industrial DA Series Varistor

The DA series transient surge suppressors are heavy duty industrial metal-oxide varistors designed to provide surge protection for motor controls and power supplies used in oil drilling, mining and transportation equipment.



			nuous tage	Transient Energy	Max. Clamping Voltage		Pricing	
Part No.	Product No.	V <sub>M(AC)</sub>	V <sub>M(DC)</sub>	Joules	200A (V <sub>c</sub> )	1 10		100
1764256	V321DA40 <b>♠</b>	320	420	460	830	\$39.29	\$39.29 \$35.10	

### PC Mount Audio Transformer

- · Impedance matching: 10% over frequency range
- Applications: line matching, telephone coupling, pulse trigger, driver, interstage, output, isolation and input
- Size: 5/8"H x 9/32"D x 13/16"L



		Output	Impedance (Ω)		Primary DC	Pricing				
Part No.	Product No.	(mW)	Primary	Secondary	Unbalance	1	10	100		
630459	TY-145P	100	600CT	600CT	15mA	\$3.85	\$3.09	\$2.99		

### **Modem Coupling Transformer**

#### 125357:

Part No 125357

- Insulation resistance:  $100M\Omega$
- Vacuum wax impregnated
- Core type: EI-14 Hipot tested: 1000VAC
- ±20% imp

pedance matching and DC resistance matching									
Cross	Impe	dance ( $\Omega$ )	Resis	tance (Ω)		Pricing			
Ref. No.	Primary	Secondary	Primary	Secondary	1	10	100		
XFR6006A14₽	600CT	600CT	65	55	\$1.39	\$1 31	\$1.28		

#### **Bourns® MF-R Series PTC Resettable Fuses**

· Applications: almost anywhere there is a low voltage power supply and a load to be protected including computers and peripherals, general electronics and automotive applications



Operating temperature: -40°C to 85°C

#### MF-R Series

	71100				₹ IVIIIIII	num orue	o pieces
		V max.	Hold Curr.	Trip Curr.		Pricing	
Part No.	Product No.	@ I max.	(I <sub>H</sub> , A)	(I <sub>T</sub> , A)	1	5	100
776116	MF-R010-0-99 <b>≈ </b> ★*	60V@40A	0.1	0.2	\$.51	\$.48	\$.39
859376	MF-R050 🗷	60V@40A	0.5	1	.51	.48	.39
776167	MF-R050-0-99 <b>2</b> *	60V@40A	0.5	1	.51	.48	.36
776175	MF-R075 <b>₹</b> ♠	60V@40A	0.75	1.5	*	.338	.318
776183	MF-R090 ₹ ♠	60V@40A	0.9	1.8	*	.338	.318
859384	MF-R110 <b>₹</b>	30V@40A	1.1	2.2	.53	.485	.364
776239	MF-R185 <b>₹</b> ♠	30V@40A	1.85	3.7	*	.375	.353

<sup>\*</sup>See manufacturer's datasheet for marking details

#### Resettable Fuses

Resettable fuses improve reliability and lower costs. Polymer Positive Temperature Coefficient (PPTC) fuses have provided designers in numerous industries a new tool in their battle to improve product quality and performance. As PPTC fuses are resettable,

Fig. 1



warranty costs and service calls are largely avoided.

RA Series • Rated voltage: (V<sub>MAX</sub>): 60V

• Max. current: (I<sub>MAX</sub>): 40A

· Lead length (D): 7.6mm min.

• Thickness (E): 3.1mm max.

		Hold Curr.	Trip Curr.		,	Size (mr	n)		Pri	cing	
Part No.	Mfg. P/N	(I <sub>H</sub> , A)	(I <sub>T</sub> , A)	Fig.	Α	В	С	1	10	100	500
199815	RA010-60 <b>2</b>	0.10	0.20	1	7.4	12.7	5.1	\$.54	\$.49	\$.47	\$.37
199832	RA020-60 <b>2</b>	0.20	0.40	1	7.4	12.2	5.1	.55	.493	.469	.373
199858	RA030-60 🗷	0.30	0.60	1	7.4	13.0	5.1	.54	.49	.47	.37
199874	RA050-60 🗷	0.50	1.00	1	7.9	13.7	5.1	.58	.55	.51	.38
199882	RA065-60 🕿	0.65	1.30	1	9.7	14.5	5.1	.54	.495	.406	.366
199912	RA110-60 🗷	1.10	2.20	2	13.0	18.0	5.1	.57	.55	.52	.40

This product typically requires one additional day to ship. Please request 'ship partial' if you prefer the other products on your order to ship immediately. A separate shipping charge would apply

🗷 RoHS compliant product 💮 This product is available in both RoHS and non-RoHS versions. Add an "R" before part number for RoHS version. 🛚 Details on page 204.

Additional Fuses are available online at www.Jameco.com/Passives

### Raychem

#### Polyswitch® PTC Resettable Fuses

· Flame retardant epoxy polymer, YL94V-0 rated



• For detailed product datasheet, please see www.Jameco.com























Part	Product	Hold Curr.				Size	(mm)			Pricing	
Number	Number	(I <sub>H</sub> , A)	(I <sub>T</sub> , A)	Fig	Α	В	С	D	1	5	100
RGE Se	ries (16V/100A m	ax.)									
865952	RGE700 ♠	7	11.9	1	11.2	19.7	5.8	7.5	*	Ca	II/Web
★ Please ca	Ill or visit our website for m	inimum o	rder qu	anti	ty and	pricino	J.	* M	inimum	order 5	niocos
RUE Se	ries (30VDC/100A	DC; 30	OVAC	/70	DARI	NS)	O Blu			d Qty A	
866146	RUEF090 ₹ ♠	0.9	1.8	2	7.4	12.2	5.8	7.6	*	\$.281	\$.259
923438	RUE110 <b>♠ ⊙</b>	1.1	2.2	2	7.4	12.2	5.8	7.6	*	.297	.287
866171	RUEF110 <b>₹</b> ♠	1.1	2.2	2	7.4	14.2	5.8	7.6	*	.281	.265
866200	RUEF135₹♠	1.35	2.7	2	8.9	13.5	5.8	7.6	.50	.419	.385
923497	RUE185♠	1.85	3.7	2	10.2	15.7	5.8	7.6	.50	.448	.412
866234	RUEF185₹ ♠	1.85	3.7	2	10.2	15.7	5.8	7.6	.50	.448	.412
923551	RUE400♠	4	8	1	14	19.3	5.8	7.6	.57	.50	.46
923657	RUEF400₹♠	4	8	1	14	19.3	5.8	7.6	*	.388	.363
866322	RUEF600₹♠	6	12	1	16.5	24.1	10.9	7.6	.51	.46	.41
923614	RUE700	1 7	14	1	19.1	25.9	10.9	7.6	.54	.48	.43
1400090	RUEF800₹	8	16	1	21.6	28.4	10.9	7.6	.71	.65	.59
1400111	RUEF900 ₹ ♠	1 9	18	1	24.1	29	10.9	7.6	.75	.70	.64
RXE Se	ries (60V/40A ma)	r.)						* M	inimum	order 5	pieces
866630	RXEF005₹♠	0.05	0.1	3	8	8.3	5.8	7.6	*	\$.24	\$.224
923673	RXE010♠	0.1	0.2	4	7.4	11.6	5.8	7.6	*	.265	.251
866664	RXEF010₹♠	0.1	0.2	4	7.4	11.6	5.8	7.6	*	.235	.219
866701	RXEF017₹♠	0.17	0.34	5	7.4	12.7	5.8	7.6	*	.239	.222
866736	RXEF020₹♠	0.2	0.4	5	7.4	11.7	5.8	7.6	*	.242	.226
866761	RXEF025₹♠	0.25	0.5	5	7.4	12.7	5.8	7.6	*	.238	.228
RXE Se	ries (72V/40A ma)	· (.)	•	_				* M	inimum	order 5	pieces
923711	RXE020♠	0.2	0.4	5	7.4	11.7	5.8	7.6	*	\$.265	\$.238
923737	RXE025♠	0.25	0.5	5	7.4	12.7	4.3	7.6	*	.284	.257
923753	RXE030♠	0.3	0.6	5	7.4	12.7	4.3	7.6	*	.356	.323
866808	RXEF030₹♠	0.3	0.6	5	7.4	12.7	5.8	7.6	*	.245	.23
923796	RXE050♠	. 0.5	1 1	5	7.9	13.7	5.8	7.6	*	.307	.289
924019	RXEF050₹♠	0.5	1	5	7.9	13.7	5.8	7.6	*	.27	.254

Part	Product	Hold Curr.	Trip Curr.			Size	(mm)			Pricing	
Number	Number	(I <sub>H</sub> , A)	(I <sub>T</sub> , A)	Fig	Α	В	С	D	1	5	100
RXE Seri	ies (72V/40A max	.) (Cor	ntinue	d)				* M	inimum	order 5	pieces
923833	RXE075♠	0.75	1.5	5	10.2	15.2	5.8	7.6	*	\$.409	\$.371
923850	RXE090 <b>♠</b>	0.9	1.8	5	11.2	15.8	5.8	7.6	*	.414	.376
866921	RXEF090 ₹ ♠	0.9	1.8	5	11.2	15.8	5.8	7.6	*	.28	.265
923876	RXE110♠	1.1	2.2	6	12.8	17.5	5.8	7.6	*	.282	.265
866955	RXEF110 <b>₹</b> ♠	1.1	2.2	6	12.8	17.5	5.8	7.6	*	.282	.265
923892	RXE135♠	1.35	2.7	6	14.5	19.1	5.8	7.6	*	.294	.275
923913	RXE160♠	1.6	3.2	6	16.3	20.8	5.8	7.6	*	.301	.282
867026	RXEF185 ₹ ♠	1.85	3.7	6	17.5	22.4	5.8	7.6	*	.323	.305
924051	RXEF250 ₹ ♠	2.5	5	6	20.8	25.4	10.9	7.6	*	.36	.338
867077	RXEF300 <b>≈</b> ♠	3	6	6	23.9	28.6	10.9	7.6	*	.387	.365

#### TRF Series (Fault voltage: 250VRMS)

Operating voltage: 250VDC
 Interrupt current: 3ARMS

867464 TRF600-150**2** ♠ 0.15 0.3 7 9 12.5 4.6 4.7 \$.73 \$.67 \$.62

#### MiniSMD Series

 Rating: 1393088: 60VDC@10A 1393205: 13.2VDC@100A 1393133: 30VDC@10A 1393264: 8VDC@100A 1303150 24VDC@1004

	1373130. 24VDC@1	UUA						★ IVI	mirmum	oruer 5	pieces
	MINISMDC014F-2     ♠									\$.292	\$.262
1393133	MINISMDC020F-2    ♠	0.2	0.4	8	4.73	0.89	3.41	0.95	*	.292	.262
1393150	MINISMDC050F-2    ♠	0.5	1	8	4.73	0.62	3.41	0.95	*	.325	.296
1393205	MINISMDC075F-2₹♠	0.75	1.5	8	4.73	0.62	3.41	0.95	*	.322	.293
1393264	MINISMDC110F-2 <b></b> ₹♠	1.1	2.2	8	4.73	0.62	3.41	0.95	*	.272	.248

#### SMD Series

• Rating: 1369424/1369678: 60/12/5 VDC@ 10/60/125A 1270020, 20/12/E VIDC @ 40/40/12E

L	13/0038: 30/12/3 VDC @ 40/00/123A										
	1369424	SMD050-2 <b>♠</b>	0.5	1	9	7.98	3.18	5.44	0.71	*	Call/Web
	1369678	SMD050F-2 <b>₹</b> ♠	0.5	1	9	7.98	3.18	5.44	0.71	*	Call/Web
	1370038	SMD100-2♠	1.1	2.2	9	7.98	3.0	5.44	0.74	*	Call/Web
	1371073	SMD0185F-2 <b>2</b> ♣	1.85	3.6	9	9.4	3.0	6.71	0.71	*	Call/Web

<sup>★</sup> Please call or visit our website for minimum order quantity and pricing

#### 7/4 Littelfuse **POLYFUSE® PTC Resettable Fuse**

The 60R series radial leaded device is designed to provide overcurrent protection for (≤60V) applications where space is not a concern and resettable protection is preferred.



			Trip		Dim	ensions	(Ins)	Dimensions (Ins)						
	Product	Hold	Current	t Lead Lead						Pricing				
Part No.	No.	Current	(A)	Dia. Height Length Spacing Thickness					1	10	100			
1712624	60R010 <b>♠</b>	0.1	0.2	0.29	0.5	0.3	0.2	0.12	\$.59	\$.57	\$.525			

<ul><li>Low con</li><li>Withstar</li></ul>	atuePro utact resistance • Low p nds shock/vibration ged: please order in increme	rofile	e Clips	) Fi	 Н g. 2	W D
Part No.	Description	Fig.	Size (H" x W" x D" x P")	10	100	1000
102860	5mm, front leads 2	1	.37 x .25 x .21 x .19 \$	.118	\$.051	\$.043
102842	1/4", front leads (10A) 2	2	.32 x .27 x .25 x .23	.09	.08	.07

## **Panel Mount Fuse Holders**

11/4" x 1/4" Standard Thumbscrew Cap

**71 (1)** 18703 Straight solder terminal; 10A @ 250VAC

Part No.	Approvals	Size	Mounting Hole	1	10	100	1000
120994	<b>-</b> ₹	1.95"L x .71"Dia.	.58"Dia. (Double D-style)	\$.95	\$.83	\$.66	\$.59
18703	UL/CSA 🕿	2.05"L x .71"Dia.	.58"Dia. x .52"Flat (D-style)	1.59	1.35	1.15	.99

### 5mm x 20mm Miniature Thumbscrew Cap

· Straight solder terminal • Size: 1.5"L x 0.6"Dia.

Part No.	Approvals	Current	Mounting Hole	1	10	100	1000
150464	<b>-</b> ≉	6A @ 250VAC	.50"Dia. x .43"Flat	\$1.15	\$.98	\$.78	\$.59
102825	UL/CSA <b>≉</b>	10A @ 250VAC	.50"Dia	1.25	1.04	.92	.75

Open an account with us to consolidate your monthly billing and save time. 1-800-831-4242

This product typically requires one additional day to ship. Please request 'ship partiat' if you prefer the other products on your order ship immediately. A separate shipping charge would apply.

🗷 RoHS compliant product 💮 This product is available in both RoHS and non-RoHS versions. Add an "R" before part number for RoHS version. 🛚 Details on page 204.



**FL (1**)

100



#### Additional Fuses are available online at www.Jameco.com/Passives

### 5mm x 20mm Miniature Low Profile Fuse Holder

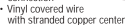
- · Accepts 5 x 20mm fuses
- 10A @ 250VAC
- Size: 1.4"L x 0.6"Dia.



Part No.	Description	1	10	100
102832	Fuse holder UL/CSA ⊕	\$2.95	\$2.69	\$2.39

#### In-Line Fuse Holders JAMECO ValuePro





 Wire color: red; except for P/N 108784 orange

Blue Part No. = Limited Quantity Available



102868

#### 11/4" x 1/4" Standard

		Wire	Body	Body			
Part No.	AWG	Lgths :	Size(L)	Color	1	10	100
109322	22 🎗	3.5/3"	2.4"	Black	\$.82	\$.74	\$.56
102868	20 🕿	3/3"	2.2"	White	78	.70	.58
151918	18 🕿	6/6"	2.4"	White	1.19	1.02	.78
108783	16 🏵 🛭	21/26"	2.2"	Black	1.49	1.24	1.09
108784	16 <b>2</b>	21/26"	2.2"	Black	1.79	1.63	1.49
108792	14 <b>2</b>	19/25"	2.5"	Black	3.05	2.75	1.99

#### 5mm x 20mm Miniature

Part No.	AWG	Wire Color	Body Size	1	10	100
109330	20 🏵	Red	1.8"L	\$.69	\$.56	\$.45

### Fuse Holders & Clips

1581839

### Automotive

· Vertical entry

Current rating 30A @ 500VĂC (except P/N 1581863: 60A @ 500VAC)

<ul> <li>Dual Fu</li> </ul>	ıses: UL9V	-0 * Minii	mum	order 10	) pieces
Part No.	Product No.	Description	1	10	100
1581839	3522₹	Dual, brass, tin plated	*	\$.116	\$.104
1582479	3522-2₹	Single, brass, tin plated	.62	.52	.41
1582487	3544-2 <b>≈</b>	"Mini", dual, brass, tin nickel plated	.76	.72	.49
1581863	3555₹	"Maxi", single, brass, tin nickel plated	.22	.198	.178

#### 5mm Fuse Clips

- PC mount
- · Material: brass, tin plated

1581855

		iviinimum	oraer i	u pieces
Part No.	Product No.	Description	10	100
1581812	3517₹	Single, end stop, 15A	\$.108	\$.102
1582461	3518P <b></b> ₹	Single, orient. leg, 15A.	158	.144
1581821	3519₹	Single, orient. leg, 10A .	087	.078
1581855	3529	Single, end stop, 10A	095	.089

#### 5mm Fuse Holder

PC Mount



<ul> <li>Low pr</li> </ul>	ofile		1581871		-
<ul> <li>Materia</li> </ul>	ıl: nylon, U	L9V-0	Minimum	order 1	0 pieces
Part No.	Product No	o. Description	ı	10	100
1581871	4527	Holder, 5A	@ 250VAC	\$.333	\$.312

1582495

#### 7/4 Littellase

#### Panel Mount

- Traditional Style for 3AG Fuses · Dielectric strength: 2400V min.
- Knob: bayonet style with lettering
- · Molded parts: black thermoplastic, UL94V-0
- Current rating: 20A
- Solder terminals · Terminals: copper & copper alloy, tin plated

Product No. Part No. 10 1 342012**%** ..... **\$2.65** 

### For Midget Fuses

- Electrical rating: 30A up to 600V UL/CSA
- Dielectric strength: 4000V min. Mounting: flange
- Knob: screw type with engraved markings

1711681

- Terminals: brass, tin plated Length range: 113/32" 11/2"
- Molded parts: black thermoplastic, UL94V-0

Part No.	Product No.	Description	1	10	100
1712616	571007₹	Straight term.	\$5.29	\$4.96	\$4.53

## Panel Mount Blade Fuse Holders

For Mini® Style Blade Fuses Rating: 15A

rating	g. 10/1				_
Part No.	Product No.	Description	1	10	100
1708861	153007	Horizontal	\$1.29	\$1.21	\$1.12
1708879	153009₹♠	Stackable vert.	1.29	1.21	1.12

#### Twist-Lock Universal In-Line Fuse Holder

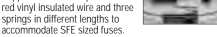
• 8" loop of #14AWG red vinyl insulated wire and 2 springs in different lengths to accommodate SFE sized fuses



Part No.	Product No.	1	10	100
1708959	155100 🕿	\$2.09	\$1.97	\$1.64

#### Heavy Duty Bayonet Knob Universal In-line Fuse Holder

· Supplied with 15" loop #14AWG red vinyl insulated wire and three springs in different lengths to



Part No.	Product I	No. 1	10	100
1708810	150145 🗷	\$2.85	\$2.64	\$2.20

#### Metric Omni-Blok® Fuse Block for 5mm x 20mm Fuses

- · Dielectric strength: 1500V min.
- PCB mount
- · Clip/terminals: tin plated spring brass
- Base: glass reinforced thermoplastic, UL94V-0, black
- Electrical rating: (UL/CSA) 10A, 300V; (VDE/Semko) 6.3A, 250V Width: 0.40"

Part No.	Product No.	Terminals	1	10	100
1712608	520101 🕿 🕭	Brass \$.8	89	\$.83	\$.77

#### Fuse Clips for 3AG Type 1/4" Dia. Traditional Style PCB

 Finish: tin-plate (P/N 1708799: silver-plate)

(	007771011	or place,	₩ IVIIIIII	IIUIII	oruer re	pleces
Part No.	Product No.	Clip Material	Style	1	10	100
1708705	102070 🕿 🕭	Spring brass	Ear	*	\$.127	\$.108
1708713	102074 🗷	Spring brass	Earless	*	.158	.156
1708799	122083 🕿 🛊	Beryllium copper	Ear	54	.50	.42

#### Fuse Holders & Fuse Clips Bowed Tab PCB

100

\$2.07

\$2.49

· Clip material: spring brass

 Ear style Minimum order 5 pieces Part No. Product No. 102079 **₹ ♦** ...... \$.25 \$.218 1708748

#### Subminiature Fuse Holders No. 560 for TR5°/TE5° Fuses

- · PCB Mount, 5.08mm pin spacing
- Terminals: tinned copper alloy
- Electrical rating: 250V, 6.3A, 1.6W
- Holder: thermoplastic UL94V-0, polyester PCT

Part No.	Product No.	1	5	100
1716887	5600000100 ₹\$	.62	\$.57	\$.42
1716895	5600000131 ₹ ♠	.50	.46	.435

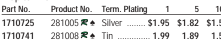
#### No. 559 for TR5 \*/TE5 \* Leadfree

- PCB Mount, 7.18mm pin spacing
- · Electrical rating: 250V, 6.3A, 1.6W
- Holder: black thermoplastic, UL94V-0, polyamide PA 6.6



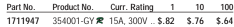
#### Vertical PCB Mount Fuse Holders for Micro® Fuse or PICO® II Fuse

- Terminals: copper alloy
- · Molded parts: white thermoplastic
- Electrical rating: 5A for voltage up to 125V



### 3AG Omni-Blok® Molded Base Type Fuse Block

- · Dielectric strength: 1500V min. Clip/terminals: tin-plated
- spring brass . Terminal: solder
- Base: glass reinforced thermoplastic, gray, UL94V-0



#### Shock-Safe Fuse Holders for 3AG or 5mm x 20mm Fuses

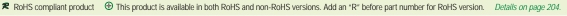
- · Electrical rating: (UL) - 16A, 250V; (CSA) - 15A, 250V; (VDE) - 10A, 250V
- Insulation resistance: 10,000Mfl min. @ 500VDC
- · Dielectric strength: 4000V min. Terminals: brass, tin plated • PCB mounting
- · Contact resistance: less than 5mfl average @ 1A
- · Molded body: glass filled thermoplastic, UL94V-0 Knob: screwdriver slot, fuse extractor type with
- nickel-plated copper alloy inserts, spring loaded, bayonet style · Approvals: UL/CSA/VDE
- Knob material: gray or black glass filled thermoplastic, ŬL94V-0

#### 1711761/1711787: Knob only; 1711779: Assembly

Part No.	Product No.	Fuse Size 1	5	100
1711761	345101-020 🕿	1/4" x 1 1/4" <b>\$1.01</b>	\$.94	\$.78
1711779	345121 🗷 🍨	5mm x 20mm 3.75	3.51	2.92
1711787	345121-020 🗷 4	5mm x 20mm 1.43	1.35	1.22

## Over 99% of Our Catalog Products Are In Stock

This product typically requires one additional day to ship. Please request 'ship partial' if you prefer the other products on your order to ship immediately. A separate shipping charge would apply

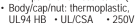


#### Additional Fuses are available online at www.Jameco.com/Passives

## Fuse Holder & Clips

#### HKP Panel Mount Fuse Holders

· Max. panel thickness: 5/16" (7.9mm)





1769807

<ul> <li>Bayonet</li> </ul>	type knob	<ul> <li>Terminal</li> </ul>	: tin-pla	ated bra	ISS
1769807:	• Size: 2.31"l	_ x 0.69"D	<ul> <li>Sole</li> </ul>	der eyel	et
1769815:	• Size: 2.64"l	_ x 0.69"D	• 1/4	quick co	onnect
Part No.	Product No.	Amps	1	10	100
1769807	HKP♠	30	\$2.55	\$1.85	\$1.75
1740022	UVD UU D 224	15	1 22	1 25	1 1/

#### HHT In-Line Fuse Holder for 5mm x 15mm & 5mm x 20mm Fuses

- Body material: black, thermoplastic
- · Wire leads:
- 13" 16AWG 0.14" OD red
- Size: 1.84"L x 0.42"D Terminals: brass
- Rating: 5mm x 15mm 5A @ 32VDC; 5mm x 20mm - 10A @ 32VDC

Part No.	Product N	lo. 1	10	100
1769794	HHT <b>≈</b> ♠	\$1.99	\$1.72	\$1.56

#### Fuse Clips PCB Type for ATC 5mm, 1/4" and 13/32" Diameter Fuses With End Stops and Straight Leads for 1/4"Dia. Fuses



#### With Straight Leads for 5mm Diameter Fuses

Minimum order 5 pieces Part No. Product No. 100 \$.129 1769065 1A3399-10 ♠ ..... \$.118

### For ATC Fuses (0-20A)

· Clip material: cartridge brass

Minimum order 5 pieces

Part No. Product No. Finish 100 1769102 1A5600 **₹** ♠ Satin finish tin ...... \$.32

#### 4 Littelluse Glass & Ceramic Fuses





• 250V • 1.25"L x 0.25"Dia. UL/CSA/CE 

#### 312 Series 3AG Type Fast Acting Glass Fuses

Part No.	Product No.	Amps	1	10	100
652906	312.375HXP <b>≈</b>	<b>3</b> /8 \$	.41	\$.39	\$.38
652922	312.600HXP <b>₹</b>	6/10	.27	.265	.257
652931	312.750HXP <b>₹</b>	3/4	.27	.265	.257
652949	312001.HXP <b>₹</b>	1	.25	.226	.186
653010	312005.HXP <b>₹</b>	5	.28	.263	.25
653028	312006.HXP <b>₹</b>	6	.28	.263	.25
653036	312007.HXP <b>₹</b>	7	.28	.263	.25
653044	312008.HXP <b>≈</b>	8	.362	.351	.341

#### 313 Series 3AG Type Slow Blow Glass Fuses

010 0011	313 Series Sho Type Slow Blow Glass Tuses						
Part No.	Product No.	Amps	1	10	100		
653263	313.010HXP <b>₹</b>	1/100	\$3.29	\$3.08	\$2.56		
653271	313.031HXP <b></b> ₹	1/32	3.29	3.08	2.56		
653280	313.040HXP <b>₹</b>	4/100	3.29	3.08	2.56		
653298	313.062HXP <b>₹</b>	1/16	1.69	1.58	1.46		
653335	313.187HXP <b></b> ₹	3/16	1.45	1.38	1.31		
653343	313.200HXP <b>₹</b>	2/10	1.45	1.38	1.31		
653511	313003HXP <b>₹</b>	3	76	.75	.74		
A Thio produ	ot tuninglist requires	ana additi	anal day t	o obio Di			

### Cont.) Market Glass & Ceramic Fuses (Cont.)

#### 326 3AB Series Time Delay

• 250V · Body: ceramic UL/CSA • 1.25"L x 0.25"Dia.



#### 217 Series 5mm x 20mm Fast Acting Fuses

- 250V Body: glass
- UL/CSA/VDE/CE
- 5mm x 20mm

•				
			Minimum order	5 pieces
Part No.	Product No.	Amps	5	100
1709450	217001.HXP 🕿	1	\$.245	\$.225

#### 218 Series 5mm x 20mm Time Lag Fuses

- 250V Body: glass
- UL/CSA/CE
- 5mm x 20mm

Part No.	Product No.	Amps	1	10	100
1709581	218.200HXP <b>≈</b> ♠	0.20 \$	1.15	\$1.06	\$.88
1709599	218.250HXP <b></b> ₹	0.25 '	1.15	1.06	.88
1709628	218.400HXP <b>₹</b> ♠	0.40 1	1.15	1.06	.88
1709644	218.500HXP <b>₹</b> ♠	0.50	.77	.73	.60
1709695	218001.HXP <b>≈</b> ♠	1.00	.77	.73	.68
1709708	218002.HXP <b></b>	2.00	.77	.73	.60
1709812	21802.5HXP ♠	2.50	.90	.81	.73

#### 273 Series Micro™ Very Fast Acting Type

- 125V UL/CSA Body: glass
- · Operating temp. range: -55°C to 85°C
- Size: 0.25"D x 0.35"H x 0.17" lead length x 0.1" lead spacing

Part No.	Product No.	Amps	1	10	100
1710653	273.050H <b>₹</b> ♠	1/20	\$4.25	\$3.86	\$3.47
1710670	273.500H <b>₹</b> ♠	1/2	. 4.19	3.80	3.40
1710688	273.750H <b>₹</b> ♠	3/4	. 4.25	3.86	3.47
1710696	273001.H <b>₹</b> ♠	1	. 4.19	3.81	3.43
1710709	273002.H ₹♠	2	. 4.19	3.81	3.43
1710717	273004.H <b>₹</b> ♠	4	. 4.19	3.81	3.43

## Bussmann

#### **Fuses**



- · Glass tube, nickel-plated brass endcaps
- 250V • 1/4" x 1 1/4"

•	UL/CSA			
_		_		_

				0. 40.	. o p. o o o o
Part No.	Product No.	Amps	1	10	100
1769153	AGC-1/2-R <b>₹</b> ♠	1/2	\$1.09	\$.97	\$.88
1769196	AGC-2-R <b>₹</b> ♠	2.0	68	.62	.55
1769225	AGC-3-R <b>≈</b> ♠	3.0	*	.106	.22

\* Minimum order 10 nieces

### ATC Automotive Blade Fast Acting Fuses

- · Volt. rating: 32VDC
- Interrupting rating: 1000A

Part No.	Product No.	Amps	COIOL		10	100
1769313	ATC-5 <b>≈</b> ♠	5.0	Tan	\$.87	\$.62	\$.59
1769268	ATC-15 <b>≈</b> •	15.0	Blue	87	.62	.59

#### GDB Fast Acting Glass Fuses

- 250V UL/VDE

Part No.	Product No.	Amps 1	5	100
1769436	GDB-1A ♠	1.0 <b>\$.22</b>	\$.158	\$.149
1769452	GDB-6.3A <b>◆</b>	6.3 <b>.22</b>	.158	.149

- 5mm x 20mm

Part No.	Product No.	Amps I	5	100
1769436	GDB-1A ♠	1.0 \$.22	\$.158	\$.149
1769452	GDB-6.3A <b>♠</b>	6.3 <b>.22</b>	.158	.149

### This product typically requires one additional day to ship. Please request 'ship partial' if you prefer the other products on your order to ship immediately. A separate shipping charge would apply.

🗷 RoHS compliant product 💮 This product is available in both RoHS and non-RoHS versions. Add an "R" before part number for RoHS version. 🛚 Details on page 204.

#### Fuses (Continued) Bussmann GDC Time Delay Glass Fuses

<ul> <li>250V</li> </ul>	· UL/VDE ·	5mm x 20mm		
Part No.	Product No.	Amp 1	10	100
1769532	GDC-500mA♠	0.500 \$.77	\$.61	\$.58
1769487	GDC-1A♠	1.0 <b>.70</b>	.51	.47
1769479	GDC-1.6A♠	1.6	.50	.47
1769495	GDC-2A♠	2.0	.50	.47
1769508	GDC-3.15A♠	3.15 <b>.76</b>	.61	.56
1769524	GDC-4A♠	4.0 <b>.70</b>	.51	.47
1769541	GDC-5A♠	5.0 <b>76</b>	.61	.56
1769559	GDC-6.3A♠	6.3 <b>67</b>	.58	.55

#### GDA Fast Acting Ceramic Fuse

<ul> <li>250V</li> </ul>	<ul> <li>UL/VDE</li> </ul>	• 5mm	x 20mm		
Part No.	Product No.	Amp	1	10	100
1769381	GDA-3.15A ♠	3.15	\$1.06	\$.95	\$.83

	nst Acting Gla • UL/CSA	• 5mm x 20mm		um order 0 pieces
Part No.	Product No.	Amp	10	100
1769583	GMA-1-R <b>₹</b> ♠	1.0	\$.091	\$.082
1769591	GMA-3-R <b>₹</b>	3.0	091	.082

#### GMT Fast Acting Indicating Fuses

- Voltage rating: 60VDC, 125VAC
   UL
- Interrupting rating: 450A @ 60VDC; 300A @ 125VAC
- Body material: thermoplastic, UL94V-0
- Terminals: tin-plated beryllium copper

Part No.	Product No.	Amp	Color	1	10	100
1769639	GMT-1A <b>≈</b> ♠	1.0	Gray \$	\$2.09	\$1.67	\$1.51
1769647	GMT-2A <b>≈</b> ♠	2.0	Orange	2.09	1.67	1.51
1769663	GMT-3A <b>≈</b> ♠	3.0	Blue	2.09	1.67	1.59
1769671	GMT-5A <b>≈</b> ♠	5.0	Green	2.09	1.67	1.59
1769680	GMT-7.5A <b>≈</b> ♠	7.5	Blk/Whi	2.09	1.67	1.59
1769621	GMT-10A <b>欠</b> ♠	10.0	Red/Whi	2.09	1.67	1.50

Minimum order 5 pieces

Part No.	Product No.	Amp 5	100
1769698	GMT-X <b>≈</b> ♠	Fuse cover	
		for GMT Series \$.40	\$.36

#### MDA Time Delay Ceramic Fuse

· 250VAC / 125VDC • UL/CSA • 1/4" x 1 1/4" Part No. Product No. Amp 1 10 1770154 MDA-20♠ 20.0 ..... \$1.35 \$.97 \$.93

### MDL Time Delay Glass Fuses

Part No.

• UL/CSA	• 1/4" X	1 1/4"		
Product No.	Amp	1	10	100
MDL-1-R <b>₹</b> ♠	1.0	\$1.01	\$.85	\$.70
MDL-2-R <b>≈</b> ♠	2.0		.65	.53
MDL-5-R <b>≈</b> ♠	5.0		.65	.53
	Product No.  MDL-1-R  MDL-2-R  MDL-2-R	Product No.         Amp           MDL-1-R₹♠         1.0           MDL-2-R₹♠         2.0	MDL-1-R <b>₹</b> ♠ 1.0 <b>\$1.01</b> MDL-2-R <b>₹</b> ♠ 2.0	Product No.         Amp         1         10           MDL-1-R₹♠         1.0 \$1.01         \$.85

### PC-Tron® Series Subminiature PCB Type Fuse

- UL/CSA • PCC Series: 250VAC/450VDC
- PCE Series: 125VAC/250VDC · Body: plastic
- Size: 0.35"W x 0.32"H x 0.1" Lead Length x 0.2" Lead spacing · Leads: tin-plated copper

raitivo.	FIOUUCI NO.	AIIIP		10	100
1770357	PCC-1♠	1.0	\$1.69	\$1.35	\$1.28
1770373	PCC-2♠	2.0	. 1.65	1.33	1.26
1770381	PCC-3♠	3.0	1.65	1.35	1.28
1770402	PCE-5♠	5.0	. 1.69	1.35	1.28
Part No.	Product No.	Description	1	10	100
1770429	PCS <b>₹</b> ♠	PCB Socket	\$.63	\$.50	\$.48

### KTK Limitron® Fast Acting Fuse

Product No. Amn



30.0 ...... \$14.49 \$13.19 \$12.47 KTK-30♠



10



#### Additional Crystals are available online at www.Jameco.com/Passives

# JAMECO ValuePro 111/4" x 1/4" Standard Fuses Fast Acting Fuses (250V)

AGC/3A	G Fuses		<u> </u>		
<ul> <li>Prepack</li> </ul>	caged: pleas	e order in incre	ements	of 10	
Part No.	Amps	Cross Ref.	10	100	1000
69404	250mA 🗷	AGC-250mA	\$.52	\$.41	\$.367
10410	500mA ⊕	AGC-1/2	23	.21	.17
10373	1A 🗷	AGC-1	341	.205	.188
197528	1.6A ⊕	AGC-1.6	20	.18	.135
10382	2A 🗷	AGC-2	24	.144	.132
69439	3A 🗷	AGC-3	334	.201	.184
197544	4A ⊕	AGC-4	264	.24	.216
10401	5A ⊕	AGC-5	22	.20	.18
197552	6.3A ⊕	AGC-6.3	264	.24	.216
69462	10A ⊕	AGC-10	30	.264	.24
186301	16A	<b>—</b>	25	.213	.159

Slow Blow Fuses (250V)								
MDL/3	MDL/3AG Fuses							
Part No.	Amps	Cross Ref.	1	10	100	1000		
25654	250mA ⊕ <b>o</b>	MDL-1/4	. \$.62	\$.56	\$.446	\$.335		
25689	500mA ⊕	MDL-1/2	65	.59	.472	.354		
25639	1A 🕿	MDL-1	68	.61	.49	.368		
25646	2A	MDL-2	51	.43	.41	.37		
69535	3A 🕿	MDL-3	49	.47	.45	.337		
25672	5A 🕿	MDL-5	54	.486	.389	.292		
69570	10A <b>₹</b>	MDL-10	90	.78	.62	465		

#### JAMECO ValuePro 5mm x 20mm Mini Fuses

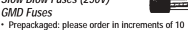
#### Fast Acting Fuses (250V) GMA Fuses



- Recommended for new designs Blue P/N = Limited Oty
- · Prepackaged: please order in increments of 10

Part No.	Amps	Cross Ref.	10	100	500	1000
103887	250mA <b>≉</b>	GMA-250mA	\$.35	\$.20	\$.147	\$.133
102040	500mA ⊕ <b>o</b>	GMA-500mA	.20	.15	.11	.10
103907	1A ⊕ <b>o</b>	GMA-1	20	.15	.11	.10
103916	2A 🕿					
103924	3A <b>≈</b>	GMA-3	335	.301	.214	16
103932	5A <b>≈</b>	GMA-5	178	.152	.145	109

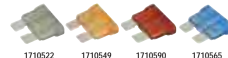
## Slow Blow Fuses (250V)



Prepackageu, piease order in increments or to						
		Cross Ref.				
197502	500mA <b>₹</b>	GMD-500mA	\$.353	\$.326	\$.244	
197465	1A 🗷	GMD-1	35	.28	.21	
197472		GMD-2	39	.36	.27	
197482	3.15A <b>≈</b>	GMD-3.15	40	.36	.33	
197500	5A <b>%</b>	GMD-5	468	.428	.388	

#### 7/4 Littelluse Blade Fuses

#### ATO® Blade Fuses

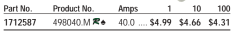


- · Voltage rating: 32VDC
- Interrupting ratings: 1000A @ 32VDC
- Operating temperature range: -40°C to 125°C

			Minimum order	5 pieces
Part No.	Product No.	Amps	Color 5	100
1710522	257002.PXPV 🕿	2.0	Gray <b>\$.288</b>	\$.27
1710549	257005.PXPV ≈♣	5.0	Brown368	.348
1710590	25707.5PXPV <b>₹</b> ♠	7.5	Dk brown .38	.35
1710557	257010.PXPV <b>₹</b> ♠	10.0	Red421	.353
1710565	257015.PXPV <b>₹</b> ♠	15.0	Aqua368	.308
1710573	257025.PXPV ≈♣	25.0	White252	.234
1710581	257040.PXPV 🕿	40.0	Orange .384	.353

#### MIDI® Blade Terminal

· Size: 41mmL x 12mmW x 8mmH



#### Mini® Blade Fuses



			Minimum order	5 pieces
Part No.	Product No.	Amps	Color 5	100
1710768	297002.WXVN ₹♠	2.0	Gray \$.447	\$.41
1710776	297003.WXNV ≈♣	3.0	Violet447	.41
1710784	297004.WXNV 🕿 🏚	4.0	Pink447	.41
1710792	297010.WXNV 🕿 🏚	10.0	Red447	.41
1710805	297015.WXNV <b>₹</b> ♠	15.0	Aqua447	.41
1710813	297020.WXNV 🕿 🏚	20.0	Yellow447	.41

MAXI™ . • Color: w	Blade Fuse hite			Ą	
Part No.	Product No.	Amps	1	10	100
1710899	299080.ZXNV ≈♣	80	. \$2.65	\$2.47	\$2.28

### Marian Subminiature Fuses

- · Base/cap: brown thermoplastic polyamide PA 6.6, UL94V-0
- Round pins: copper, tin plated
- Operating temp. range: -40°C to 85°C



#### No. 372/TR5® Time Lag

• Size: 8.5mm D x 8mm H x 4.3mm lead length x 5.08mm lead spacing • 250V • UL/CUL/VDE

Part No.	Product No.	Amps	1 10	100
1713459	3721200041	2.0 \$.5	2 \$.469	\$.431
1713483	3721400041	4.0 <b>.6</b>	5 .60	.45
1713491	3721500041 🏚	5.0 <b>.6</b>	5 .60	.45

#### No. 374/TR5® Time Lag

 Size: 8.5mm D x 8mm H x 4.3mm lead length x 5.08mm lead spacing • 250V • UL/CUL/CSA

Part No.	Product No.	Amps 1	10	100
1713580	3740500041	0.5 <b>\$.85</b>	\$.79	\$.59

#### No. 373/TR5® Quick Acting

Size: 8.5mm D x 8mm H x 4.3mm lead length x 5.08mm lead spacing • 250V • UL/CUL/CSA

Part No.	Product No.	Amps	1	10	100
1713504	3730050041 🕏	0.500	\$3.85	\$3.58	\$2.68
1713512	3730125041 🛊	0.125	85	.79	.59
1713547	3731315041 🟚	3.150	85	.79	.59

#### No. 396/TE5® Time Lag

· 4mm D x 8mm H x 4.3mm lead length x5.08mm lead spacing

 125V · UL/CUL



## Jameco's Got The Docs

We offer free technical documents for most of the products we carry. Find them easily on the product specification pages at

www.Jameco.com

## EPSON

#### SMD High Frequency Crystal Oscillators

- · General purpose with heat resisting cylindrical AT cut crystal unit
- Low current consumption by output enable or standby function
   Operating temp.: -20°C to 70°C
   Aging: ±5 x 10°/year max.

		Freq.	Op.	Current	Output		Pricing	
Part No.	Product No.	(MHz)	Volt.	Consump.	Load	1	10	100
1914496	SG-615P 10.0000MC ◆	10	5V (±0.5)	23mA max.	50pF max.	\$3.45	\$2.48	\$2.23
1914550	SG-615P 16.0000MC ♠	16	5V (±0.5)	23mA max.	50pF max.	3.45	2.47	2.21
1914576	SG-615P 20.0000MC ◆	20	5V (±0.5)	23mA max.	50pF max.	3.45	2.47	2.23

#### Small SMD Low/Medium Frequency Crystal Unit

- Operating temp.: -40°C to 75°C
   Aging: ±5 x 10°/year max.

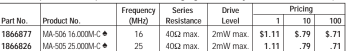
<ul> <li>Load capacitance: 6pF to ∞ (12.5pF standard)</li> </ul>					-	-		
			Frequency	Series	Drive		Pricing	
	Part No.	Product No.	(kHz)	Resistance	Level	1	10	100
	1867335	MC-306 32.7680K-A ◆	32.768	50kΩ max.	1μW max.	\$.94	\$.66	\$.60

### Oscillators and Crystals

SMD High Frequency Crystal Unit

Operating temp.: -20°C to 75°C

Load capacitance: 10pF fundamental • Aging: ±5 x 10-6/year max.



#### Cylinder Low/Medium Frequency Crystal Unit

Operating temp.: -10°C to 60°C
 Tolerance: ±20ppm

Load capacitance: 6pF to ∞ Aging: ±3ppm/year max.

Pricing Frequency Series Drive Part No. Resistance 10 100 Product No. (kHz) Level 1846825 C-002RX 32.7680K-E • 32.768 45kΩ max. 1mW max. \$.179 \$.161 1846817 C-002RX 32.7680K-A 4 32.768  $45k\Omega$  max 1mW max 224 .21 1846796 C-001R 32.7680K-A 4 32.768 45kΩ max 1mW max .215 201

This product typically requires one additional day to ship. Please request 'ship partial' if you prefer the other products on your order to ship immediately. A separate shipping charge would apply

Minimum order 10 pieces

**Function** 

GND

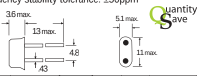
Output

+5VDC

#### Additional Crystals & Oscillators are available online at www.Jameco.com/Passives

### HC49/S Case (Low Profile Crystals)

- Frequency range: 3.5 to 70.0MHz
- Operating temperature: -10°C to +60°C
- Drive level: 0.5mW (fundamental frequency)
- Aging: ±5ppm/year max.
- Frequency stability tolerance: ±50ppm



		Freq.		Max.	Pri	cing
Part No.	Comparable:	(MHz)	Imped.	Resist.	1	10
137832	CY4LP	4.000	17pF	120Ω	\$.46	\$.345
137875	CY11.05LP	11.0592	Series	50Ω	1.05	.81
137891	CY16LP	16.000	Series	40Ω	.44	.33



### **HC49/U Type Crystals**

- Frequency tolerance @ 25°C: ±30ppm
- Frequency stability: ±50ppm
- Operating temperature: -20°C to 70°C
- Dimensions: 11.05mmW (max.) x 13.46mmH (max)

*	Minimum	order	5	pied

Part No.	Prod. No.	Freq.	Imped.	1	5	100
1592546	FOX18S♠	1.8432	13pF	\$1.39	\$1.23	\$1.04
1592571	FOX040♠	4.0	20pF	*	.459	.37
1592669	FOX07320 <b>◆</b>	7.3728	20pF	*	.36	.34
1592677	FOX080♠	8.0	Series	*	.35	.32
1592685	F0X08020 <b>◆</b>	8.0	20pF	*	.46	.37
1592765	FOX14720 <b>◆</b>	14.7456	20pF	*	.35	.33
1592773	FOX16020 <b>◆</b>	16.0	20pF	*	.45	.37



#### SMD Oscillators

#### 3.3V HCMOS output

- · Standby function
- Frequency stability: ±100ppm
- Operating temp.: -10°C to 70°C
- Dimensions: 7.5mmW x 1.5mmH x 2mmD

		Freq.	Input	Pricing		
Part No.	Product No.	(MHz)	Current	1	10	100
1592415	F4100-200 <b>₹</b> ♠	20	15mA	\$4.65	\$4.35	\$4.21
1592440	F4100-330 <b>₹</b> ♠	33.33	20mA	4.65	4.35	4.21
1592466	F4100-400 <b>₹</b> ♠	40	20mA	4.65	4.35	4.21
1592491	F4100-500 <b>₹</b> ♠	50	20mA	4.75	4.48	4.33
1592511	F4100-600 <b>₹</b> ♠	66	25mA	1.79	1.65	1.55
1592520	F4100-666 <b>₹</b> ♠	66.6	25mA	5.39	5.05	4.88

#### 5.0V HCMOS/TTL output

- · Supply voltage: 5V
- Tri-state enable/disable
- Operating temp.: -10°C to 70°C
- Frequency stability: ±100ppm

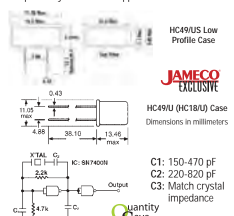
•	Dimens	ions:	7.5mn	nW x	1.5mml	H x 5.2mmD
Γ				Fren	!	Pricin

		Freq.			Pricing	
Part No.	Product No.	(MHz)	Imped.	1	10	100
1592255	F3345-160 <b>₹</b> ♠	16	25mA	\$4.45	\$3.88	\$3.28
1592263	F3345-200 <b>₹</b> ♠	20	25mA	1.69	1.60	1.53
1592301	F3345-400 <b>₹</b> ♠	40	45mA	4.45	3.88	3.28

#### JAMECO ValuePro

#### Crystals

- Frequency calibration tolerance: ±50ppm @ 25°C
- Operating temperature: -10°C to +60°C
- · Drive level: 4.0mW maximum
- · Shunt capacitance: 7pF maximum
- Freq. stability tolerance: ±50ppm from -10° to +60°C



Application Reference (4~14MHz) (parallel resonance)

### **HC49/US Low Profile Case**

	Frequency			Pricing	
Part No.	(MHz)	Impedance	1	10	100
324962	4.0%	20pF	\$.47	\$.31	\$.232
325068	20.0%	20pF	.42	.336	.252
325025	24.0%	20pF	.62	.57	.50

### HC49/U (HC18/U) Case

	Frequency			Pricing	
Part No.	(MHz)	Impedance	1	10	100
324364	4.0 🌊	Series	\$.31	\$.284	\$.274
324268	20.0 🎗	20pF	.35	.299	.274
				_	

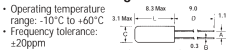
	Great Prices on Special Buys*							
102613	1.8432	18pF	\$1.19	\$1.10	\$.82			
101274	2.4576	32pF	.68	.56	.42			
14525	3.2768	18pF	.35	.312	.246			

101271	12.1070	0-p.			
14525	3.2768	18pF	.35	.312	.246
14533	3.579545	18pF	.40	.37	.29
14592	4.0	20pF	.59	.54	.41
14728	8.0	Series	.34	.312	.234
14381	10.0	Series	.79	.69	.59
120061	11.0592	Series	.80	.71	.68
14402	12.0	Series	.80	.68	.50
14517	20.0	Series	.79	.69	.59

Manufacturer may vary

Manufacturer may

#### JAMECO ValuePro Tuning Fork



 Aging for first year: ±3ppm (max. +25°C) Frequency: 32.768kHz Drive level: 1mW

Part No.	Comparable to:	Imped.	1	10	100	1000
14584	CY32.76	10.5pF	\$.89	\$.79	\$.69	\$.52

### JAMECO ValuePro TTL Oscillators (Half Can)

#### Specifications:

- Input voltage: +3.3VDC ±10%
- OSC series oscillators fit into a 14-pin DIP socket P/N 676385, below left
- Frequency stability ±100ppm
- Operating temperature: 0°C to 70°C
- Output load TTL: 10 TTL max.



	F	Max.	Rise		Pricina	
	Frequency	Input	Fall		Tricing	
Part No.	(MHz)	Current	Time	1	10	100
325526	4.0 ⊕	15mA	10ns	\$1.65	\$1.50	\$1.33
354829	10.0 ↔	25mA	5ns	1.99	1.88	1.41
325665	20.0 🏵	30mA	10ns	1.65	1.47	1.22
325730	40.0 <b>%</b>	70mA	5ns	1.65	1.40	1.05
Gr	eat Pric	oc on	Sno	cial D	uvc¥	
GI	tal FIIC	C3 UII	Spe	стат Б	uy3^	
325462	1.0	15mA	10ns	\$1.49	\$1.34	\$1.17
325489	1.8432	15mA	10ns	1.65	1.40	1.05
102779	10.0	45mA	6ns	1.75	1.58	1.25

<sup>\*</sup>Manufacturer may vary

### JAMECO ValuePro TTL Oscillators (Full Can)

#### Specifications:

- Input voltage: +5VDC ±0.5VDC
- · OSC series oscillators fit into a14-pin DIP socket P/N 133006, web
- Frequency stability ±100ppm • Operating temperature: 0°C to 70°C
- Output load TTL: 10 TTL max.





Dricino

	Frequency	Input	Fall	Pricing		
Part No.		Current	Time	1	10	100
354917	20.0⊕	30mA	10ns	\$1.69	\$1.52	\$1.16
Gr	eat Price	es on	Spe	cial B	uys*	
27861	1.0	7mA	15ns	\$2.49	\$2.20	\$1.43
27879	1.8432	7mA	15ns	2.39	2.15	1.95
27924	2.0	7mA	15ns	1.31	1.19	.89
27967	4.0	7mA	10ns	1.99	1.79	1.59
27991	8.0	15mA	15ns	2.39	2.15	1.91
27887	10.0	15mA	10ns	1.99	1.79	1.59
27895	12.0	15mA	10ns	1.75	1.59	1.19
27908	16.0	15mA	10ns	1.49	1.35	1.01
27932	20.0	17mA	10ns	2.15	1.88	1.46
76822	33.0	18mA	6ns	1.99	1.69	1.27
76857	100.0	25mA	3ns	2.49	2.26	1.70
*Manufacture	er may vary					

Max. Rise

## We're Listening to Your Requests

Email us 24/7 at NewProducts@Jameco.com with suggestions for products you'd like to see in future catalogs.

This product typically requires one additional day to ship. Please request 'ship partial' if you prefer the other products on your order to ship immediately. A separate shipping charge would apply

🗷 RoHS compliant product 💮 This product is available in both RoHS and non-RoHS versions. Add an "R" before part number for RoHS version. 🛚 Details on page 204.





Additional Kit and Refills are available online at www.Jameco.com/Passives

Kits Include the Most Popular Components and a Cabinet with Extra Drawers for Your Customized Expansion



Each kit includes a 20-drawer component cabinet (319600), 20 clear plastic drawers (319601), 20 clear dividers (319610) 30 adhesive labels for drawers to identify parts in kit, and all the electronic components listed in each kit.

- Cabinet size: 6.0"L x 15.0"W x 7.9"H • Drawer size: 5.5"L x 2.7"W x 1.5"H
  - · Cabinet: ABS-Black · Weight: 4.6 to 6.4 lbs.

· Cabinet is wall-mountable or free standing

Each Refill Package includes all Electronic Components listed in each kit; each type is separately packaged.



### Radial Electrolytic Capacitor Kit

SAVE \$7 Includes 240 pcs. (15 values) ±20% Radial Electrolytic Capacitors

10 each	20 each	20 each	20 e	ach
1000μF @ 16V	1μF @ 50V	3.3µF @ 50V	22µF	@ 50V
2200µF @ 25V	1µF @ 100V	4.7µF @ 50V	47µF	@ 50V
3300µF @ 25V	2.2µF @ 50V	10μF @ 50V	100լ	ıF @ 25V
scription		Wt. (lbs.)	1	10
D pcs. Radial Capaci	tor kit	5.3	36.25	\$34.35
fill for 81867 (240 p	cs.)	0.3	29.99	27.95
	1000μF @ 16V 2200μF @ 25V 3300μF @ 25V scription D pcs. Radial Capaci	1000μF @ 16V	1000μF @ 16V	1000μF @ 16V

### Axial Electrolytic Capacitor Kit

**SAVE \$13** 

Includes 1	ncludes 140 pcs. (10 values) ±20% Axial Electrolytic Capacitors							
10 each		10 each	10 each	20 each	20 (	each		
47μF @ 50	V	220μF @ 50V	1000μF @ 25V	1μF @ 50V	10 <sub>L</sub>	ıF @ 50V		
100μF @ 5	0V	470µF @ 50V	2200µF @ 16V	4.7μF @ 50V	2.2	μF @ 50V		
Part No.	De	escription		Wt. (lbs.)	1	10		
81875	14	10 pcs. Axial Capaci	tor kit	5.3	45.55	\$40.98		

### Mylar Capacitor Kit

**SAVE \$18** 

Includes 2	280 pcs. (10 value	s) 100V ±10% M	lylar Capacitors		
10 each	10 each	10 each	10 each	100	each
.001µF	.022µF	.047µF	.47µF	.01	μF
.0047µF	.033µF	.22µF	1μF	.1µĺ	=
Part No.	Description		Wt. (lbs.)	1	10
81883	280 pcs. Mylar Ca	pacitor kit	5.1	\$46.89	\$44.45

### **Dipped Tantalum Capacitor Kit**

**SAVE \$26** 

Includes 150 pcs. (15 values) ±20% Dipped Tantalum Capacitors

10 each	10 each	10 each	10 each	10 €	each
.1µF @ 35V	1µF @ 25V	3.3µF @ 35V	10μF @ 16V	22µ	ıF @ 16V
.22μF @ 35V	1µF @ 35V	4.7µF @ 35V	10μF @ 35V	33µ	ıF @ 25V
.47µF @ 35V	2.2µF @ 16V	6.8µF @ 35V	15µF @ 25V	47μ	ıF @ 25V
Part No.	Description		Wt. (lbs.)	1	10
81841	150 pcs. Tantalum Ca	apacitor kit	4.8 \$8	7.95	\$79.95
130260	Refill for 81841 (150	pcs.)	0.3 8	0.89	76.86

### Ceramic Disc Capacitor Kit

**SAVE \$14** 

Includes 520 pcs. (10 values) 50V ±20% Ceramic Disc Capacitors

20 each	20 each	20 each	100 each	100	each
10pF	47pF	470pF	.022µF	.01	μF
22pF	100pF	.001µF	.047µF	.1µĺ	=
Part No.	Description		Wt. (lbs.)	1	10
81859	520 pcs. Ceramic	Capacitor kit	5.0	\$38.45	\$34.62
130232	Refill for 81859 (5	20 pcs.)	0.3	23.45	20.95

#### Monolithic Ceramic Capacitor Kit

SAVE \$6

Includes 280 pcs. (10 values) 50V ±20% Monolithic Ceramic Capacitors

10 each	10 each	10 each	10 each	100	each
22pF	.001µF	.047µF	.47µF	.01µF	
100pF	.0022µF	.22µF	1µF	.1µF	:
Part No.	Description		Wt. (lbs.)	1	10
171475	280 pcs. Monolithic	Capacitor kit	5.0	\$31.15	\$29.25
171483	Refill for 171475 (2	80 pcs.)	0.3	28.89	27.43

#### 1/4-Watt Carbon Film Resistor Kit

Includes 540 pcs. (30 values) 1/4-watt 5% Resistors

	•	•	•				
10 each	10 each	10 each	10 each	10 each	10 each	50 each	50 each
$10\Omega$	$330\Omega$	$1.2k\Omega$	$2.7k\Omega$	$15k\Omega$	$47k\Omega$	$100\Omega$	$4.7k\Omega$
$47\Omega$	$390\Omega$	$1.5$ k $\Omega$	$3.3$ k $\Omega$	$20k\Omega$	$470k\Omega$	$220\Omega$	$10k\Omega$
$150\Omega$	$470\Omega$	$2k\Omega$	$5.1k\Omega$	$22k\Omega$	$1M\Omega$	$1k\Omega$	$100$ k $\Omega$
$270\Omega$	$680\Omega$	$2.2k\Omega$	$5.6k\Omega$	$33k\Omega$	$10M\Omega$		
Part No.	Descri	otion		,	Wt. (lbs.)	1	10
81832	540 pc	s. 1/4-watt F	Resistor kit		4.9	\$31.59	\$28.19
103166	Refill f	or 81832 (54	10 pcs.) <b>≈</b>		0.2	12.95	11.49

#### 1/2-Watt Carbon Film Resistor Kit

Includes 540 pcs. (30 values) 1/2-watt 5% Resistors

10 each	10 each	10 each	10 each	10 each	10 each	50 each	50 each
10Ω	$330\Omega$	$1.5$ k $\Omega$	$3.3$ k $\Omega$	15k $\Omega$	$47k\Omega$	$100\Omega$	$4.7$ k $\Omega$
$47\Omega$	$390\Omega$	$2k\Omega$	$5.1k\Omega$	$22k\Omega$	$470k\Omega$	$220\Omega$	$10k\Omega$
$150\Omega$	$470\Omega$	$2.2k\Omega$	$5.6k\Omega$	$27k\Omega$	$1 M\Omega$	1kΩ	$100$ k $\Omega$
$270\Omega$	$680\Omega$	$2.7k\Omega$	$6.8$ k $\Omega$	$33k\Omega$	$10M\Omega$		
Part No.	Descri	ption		V	Vt. (lbs.)	1	10
107879	540 pc	s. 1/2-watt F	Resistor kit		5.1	\$29.95	\$26.95
107853	Refill f	or 107879 (5	540 pcs.) <b></b> ₹		0.4	15.69	14.17

### 1/2-Watt Single Turn Cermet Pot Kit

See page 69 (63P Series) for photos and specs.

**SAVE \$12** 

Includes 100 pcs. (10 values) 1/2-watt Linear Taper Potentiometer

10 each	10 each	10 each	10 each	10 e	each
63P500Ω	63P2kΩ	63P10kΩ	63P50kΩ	63F	500kΩ
$63P1k\Omega$	63P5kΩ	$63P20k\Omega$	63P100kΩ	63F	$^{2}$ M $\Omega$
Part No.	Description		Wt. (lbs.)	1	10
85032	100 pcs. single tur	n Pot kit	4.9\$	77.95	\$73.45

#### 3/4-Watt 15 Turn Cermet Pot Kit

**SAVE \$23** See page 69 (43P Series) for photos and specs. Includes 100 pcs. (10 values) 3/4-watt Linear Taper Potentiometer

10 each	10 each	10 each	10 each	10 e	each
43P500Ω	43P2kΩ	43P10kΩ	43P50kΩ	43P	500kΩ
$43P1k\Omega$	$43P5k\Omega$	$43P20k\Omega$	43P100kΩ	43P	$^{2}$ M $\Omega$
Part No.	Description		Wt. (lbs.)	1	10
85041	100 pcs. 15 turn Pot	kit	4.9 \$8	89.95	\$79.95

## www.Jameco.com



For more Component Cabinet Kit Refills visit our website today.

🗷 RoHS compliant product 💮 This product is available in both RoHS and non-RoHS versions. Add an "R" before part number for RoHS version. 🛚 Details on page 204.

## Coaxial, Paired, Multi-Conductor Cable & Hook-Up Wire

Color Code Leaend New Sale Lower\$ QtySave

Additional Belden Cable is available online at www.Jameco.com/Prod/Belden

### BELDEN

#### Belden Coaxial Cable

Belden coaxial cable can be counted on for positive, reliable, and troublefree operation. For our complete line of Belden products, please visit www.Jameco.com/Belden.

#### 75 $\Omega$ Standard Analog Video Cable

#### 20 AWG solid .032" solid bare copper

- · Duofoil® +95% tinned copper braid shield
- · Gas injected foam HDPE insulation and PVC jacket
- Nominal capacitance: 53.5pF/m
   Nominal impedance: 75Ω
- Nominal outer diameter: .234" Color: black

Part No.	Product No.	Description	1	5	10
734089	1505A-500-10 <b>₹</b>	500' reel	\$214.35	\$192.80	\$183.62

## BELDEN

### **Belden Paired Cable**

Belden paired cables allow balanced signal transmission, which results in lower cross talk through common mode rejection. Due to the improved noise immunity of twisted pairs, they generally permit higher data speeds than other multi-conductor cables. For our complete line of Belden products, please visit www.Jameco.com/Belden.

- Chrome PVC jacket Tinned copper · Twisted pairs
- Tinned copper drain wire
   Overall 100% BELDFOIL® shield (for shielded cables)

#### Audio, Control, and Instrumentation Cable Non-Plenum

22 AWG stranded (7 x 30) shielded with 22 AWG stranded TC drain wire

- Polypropylene insulation
   Paper wrap
- Black PVČ jacket Nominal capacitance: 111pF/m
- Nominal outer diameter: 0.138

Part No.	Product No.	No. of Pairs	Description	1	5	10
733112	8451-100-10 🗷	1	100' reel (black)	\$23.99	\$22.31	\$21.76
734063	8451-U500-10 <b>#</b>	<b>P</b> 1	500' unreel box (black) .	118.75	107.91	93.75
734062	8451-U1000-10	<b>?</b> 1	1000' unreel box (blk)	243.39	233.14	205.95

#### 22 AWG stranded (7 x 30) shielded with 24 AWG stranded TC drain wire

- Polypropylene insulation
   Nominal capacitance: 115pF/m
- Nominal outer diameter: 0.168" Color: chrome

					- 4	
Part No.	Product No.	No. of Pairs	Description	1	5	10
734180	8723-100-60	2	100' reel	\$35.09	\$32.92	\$31.87
734182	8723-500-60 🗷	2	500' reel	173.99	151.23	137.56
734181	8723-1000-60	<b>?</b> 2	1000' reel	272.65	267.32	262.08

#### 18 AWG stranded (16 x 30) shielded with 20 AWG stranded TC drain wire

- Tinned copper, twisted pair · Color: chrome
- Polyethylene insulation with chrome PVC jacket
- Nominal capacitance: 79pF/m
   Nominal outer diameter: 0.222

Part No.	Product No.	No. of Pairs	Description	1	5	10
734185	8760-100-60	₹ 1	100' reel	\$34.99	\$32.49	\$29.99
734187	8760-500-60	<b>?</b> 1	500' reel	166.19	150.81	143.26

#### Paired Line Level Analog Audio Cable

#### 14 AWG stranded (19 x 27) shielded with 16 AWG stranded TC drain wire

- Polyethylene insulation
   Nominal capacitance: 79pF/m
- Nominal outer diameter: 0.355" Color: chrome

Part No.	Product No.	Pairs	Description	1	5	10
733172	8720-100-60 🗷	1	100' reel	\$69.99	\$65.99	\$60.99

### BELDEN

### **Belden Multi-Conductor Cable**

Multi-Conductor Audio, Control & Instrumentation Cables Non-Plenum 22 AWG stranded (7 x 30) shielded with 22 AWG stranded TC drain wire

- · Polyethylene insulation
- Nominal capacitance: 75pF/m
- Nominal outer diameter: 0.199" · Color: chrome

Trontina outer diameter of 77			001011 011101110				
P	art No.	Product No.	Conductors	Description	1	5	10
7	33235	8771-100-60	3	100' reel	\$34.99	\$29.99	\$27.99
7	33243	8771-500-60 🗷	3	500' reel	. 163.85	160.65	157.44

#### 22 AWG stranded (7 x 30) unshielded

PVC insulation • Color: chrome



8	3443 Series	8444 Series	8445 Series			
Part No.	Product No.	Conductors	Description	1	5	10
732996	8442-100-60 🗷	2	100' reel	\$22.39	\$20.29	\$18.43
733008	8442-500-60 🗷	2	500' reel	92.45	87.59	82.73
734055	8442-U500-60 🕱	2	500' unreel box	84.49	75.99	69.99
734054	8442-U1000-60	<b>?</b> 2	1000' unreel box	x <b>172.95</b>	154.76	135.82
733024	8443-100-60 🗷	3	100' reel	30.15	28.66	27.25
733032	8443-500-60 🗷	3	500' reel	124.19	117.61	111.11
733059	8444-100-60 🗷	4	100' reel	38.05	33.15	30.15
733067	8444-500-60 🗷	4	500' reel	161.55	143.37	132.33
734059	8444-U500-60 🗷	4	500' unreel box	165.45	134.44	124.10
733075	8444-1000-60 🗷	4	1000' reel	308.59	294.82	282.75
733083	8445-100-60 🗷	5	100' reel	50.15	44.34	37.02
734061	8445-U500-60 <b>\$</b>	5	500' unreel box	199.99	181.80	166.68

#### 20 AWG stranded (7 x 28) shielded with 20 AWG stranded TC drain wire

- Polyethylene insulation and chrome PVC jacket
- Nominal capacitance: 89pF/m
- · Nominal outer diameter: 0.218" · Color: chrome

Part No.	Product No.	Cor	nductors	Description	1	5	10
734253	8772-U1000-	60 <b>%</b>	3	1000' unreel box	\$327.49	\$317.68	\$308.15

#### 18 AWG stranded (16 x 30) shielded with 20 AWG stranded TC drain wire

- · Polyethylene insulation
- Nominal capacitance: 79pF/m

• Nomina	ii outer diameter	: 0.240	• Color: Chrome			
Part No.	Product No.	Conductors	Description	1	5	10
733201	8770-100-60 🕿	3	100' reel	\$59.99	\$54.99	\$49.99

#### BELDEN **Bus Bar Hook-Up Wire**

In accordance with performance requirements of Federal Specs. QQ-W343G.

- Solid tinned copper, single conductor
- Nominal outer diameter: 24 AWG .021"; 22 AWG .026"; 20 AWG .033"

734165 8020-100 ₹ 20 AWG, 100' reel\$23.89 \$20.15 \$16.40	Part No.	Product No.	Description	1	5	10
	734165	8020-100 🕿	20 AWG, 100' reel	\$23.89	\$20.15	\$16.40

### BELDEN

### Belden Hook-Up Wire - UL/CSA Dual Rated AWM Styles 1007/1569

Applications: Inter-connection circuits, internal wiring of computer and data processing equipment, appliances & automotive. Appliance Wiring Material is Underwriter Laboratories' recognized covering of insulated wire and cable intended for internal wiring of appliances and equipment.



This product is available in both RoHS and non-RoHS versions. Add an "R" before part number for RoHS version.



## Hook-Up Wire & Flat Ribbon Cable

#### Additional Cable is available online at www.Jameco.com/Cable

#### **UL 1430 Stranded Hook-Up Wire**

• 18/20 AWG Temperature rating: 105°C · Voltage: 300V

 Average wall thickness: 0.016 · Sold in 100' rolls



U								
Part No.	Gauge	Color	Strands	Dia. (in.)	Dia. (mm)	1	10	25
307918	18	Black	19 x 30	0.082	2.083	\$23.35	\$21.00	\$18.90
307926	18	Red	19 x 30	0.082				
305015	18	Orange	7 x 26	0.082				
307897	20	Black	7 x 28	0.070	1.778	23.95	20.35	15.26
307900	20	Red	7 x 28	0.070	1.778	27.55	23.42	17.57

### Solid Hook-Up Wire - 22 AWG

- Temperature range: -55°C to +105°C
- Passes UL VW-1 flame test
- MIL-W-16878D type B
- For use with breadboards such as the JE20 series, pg 202

6
3
7

Part No.	Cross Ref. No.	Color	100 ft.	Part No.	Cross Ref. No.	Color	1000 ft.
36768	122BE/C <b></b> ₹	Blue	\$6.59	36776	122BE/K <b>≉</b>	Blue	\$59.99
36792	122BK-R/C <b>₹</b>	Black	6.59	36805	122BK/K 🕿	Black	49.99
36822	122G-R/C <b></b> ₹	Green	6.59	36840	122G/K <b></b> ₹	Green	49.99
36856	122R/C <b></b> ₹	Red	8.15	36864	122R/K 🕿	Red	49.99
36881	122W-R/C <b></b> ₹	White	6.59	36899	122W/K <b>≉</b>	White	49.99
36920	122Y/C <b></b> ₹	Yellow	6.59	36928	122Y/K 🕿	Yellow	49.99

### 300 Volts • 80°C · PVC insulation

## JAMECO ValuePro UL 1007 Stranded Hook-Up Wire

- Temperature range: -40°C to +80°C



• CSA: I	R-64 • Sold in 100	rolls c	Blue Part No. = Lir	nited Quantity		
Part No.	Cross Ref.	AWG	Color	1	5	10
126085	UL1007-22-BK-C <b>₹</b>	22 (7x30)	Black	\$4.09	\$3.83	\$3.59
126034	UL1007-22-RD-C ₹	22 (7x30)	Red	4.09	3.83	3.59
126077	UL1007-22-WH-C 🗷	22 (7x30)	White	7.99	7.49	6.99
310852	UL1007-22-GR-C <b>₹</b>	22 (7x30)	Green	7.99	7.49	6.99
310878	UL1007-22-YL-C 🗷	22 (7x30)	Yellow	7.99	7.49	6.99
125840	UL1007-20-BK-C⊕	20 (10x30)	Black	9.99	9.49	8.99
125795	UL1007-20-RD-C 🕿	20 (10x30)	Red	9.99	9.49	8.99
125831	UL1007-20-WH-C⊕ •	20 (10x30)	White	9.99	9.49	8.99
310894	UL1007-20-GR-C <b>₹</b>	20 (10x30)	Green	9.99	9.49	8.99
310915	UL1007-20-YL-C <b>₹</b>	20 (10x30)	Yellow	9.99	9.49	8.99
310922	UL1007-20-BL-C ⊕	20 (10x30)	Blue	9.99	9.49	8.99
125787	UL1007-18-BK-C <b>₹</b>	18 (16x30)	Black	12.99	12.49	11.99
125736	UL1007-18-RD-C <b>₹</b>	18 (16x30)	Red	12.99	12.49	11.99
125752	UL1007-18-WH-C <b>₹</b>	18 (16x30)	White	12.99	12.49	11.99
310932	UL1007-18-GR-C 🗷	18 (16x30)	Green	12.99	12.49	11.99
310949	UI 1007-18-YI -C.⊕	18 (16x30)	Yellow	12.99	12.49	11.99

## Kynar<sup>™</sup> Wire-Wrap Wire – 30 AWG

18 (16x30)

- Assorted color coded insulation
- · Used for prototyping
- Color coded Kynar™ (Polyvindene Fluoride) insulation
- Silver plated copper (solid conductor) UL 1423
- Temperature: -40°C to +125°C
- Passes UL VW-1 flame test

310958

22700

 Wire wrap tools no 189 See na 109 for sockets Pa

VVII C VVI	rap tools, pg 107	occ pg 10	7 101 30CKC	,13	
Part No.	Color	100 ft.	Part No.	Color	1000 ft.
22542	Blue <b>2</b>	\$6.09	22551	Blue <b>≉</b>	\$43.49
22577	Black 🕿	6.99	22585	Black <b>≉</b>	43.49
22631	Red <b>2</b>	6.29	22649	Red <b>≉</b>	43.49
22665	White 🗷			White₹	43.49
22606	Green 🕿	6.29	22614	Green <b>≉</b>	38.25

22702

### Flat Ribbon Cable

- 0.05" centers, 28AWG (7x36) tinned stranded copper
- Insulation material: polyvinyl chloride (PVC) Voltage rating: 300V
  - Impedance:  $102\Omega$  unbalanced
- Capacitance: 14.47pF/ft. • Inductance: 0.15µH/ft.
- Temp. rating: -20°C to 105°C Color: gray

Part No.	Product No.	Conductors	Length (ft.)	1	5	10
1643788	3365/14♠	14	100	\$28.85	\$27.39	\$26.18
1643796	3365/16♠	16	100	35.35	32.14	29.91
1643809	3365/20♠	20	100	44.19	39.14	37.40
1643817	3365/26♠	26	100	57.45	52.21	48.61
1643833	3365/40♠	40	100	82.89	78.74	74.80
1643841	3365/50♠	50	100	110.45	100.43	93.48

♠ This product typically requires one additional day to ship. Please request 'ship partial' if you prefer the other products on your order to ship immediately. A separate shipping charge would apply.

#### JAMECO ValuePro

### Gray Flat Ribbon Cable – 28 AWG

- Single edge red stripe for pin 1 orientation
- · Center spacing: 0.05"
- Insulation: polyvinyl chloride (PVC)
- Voltage rating: 300V
- Temp. rating: -20°C to +80°C
- Stranded copper wire
- 28 AWG (7 x 36)
- EXCLUSIVE Prepackaged and priced in increments listed below

Part No.	Cross Ref. No.	Conductors	Length	1	25	50
643815	171-10-100 <b>2</b>	10	100' reel	\$15.19	\$14.51	\$13.85
643840	171-16-25🕿	16	25'	8.79	8.39	7.99
643858	171-16-100🗷	16	100' reel	23.99	23.37	22.79
643891	171-20-100	20	100' reel	30.69	27.63	24.86
643938	171-25-100🕿	25	100' reel	35.19	33.53	31.94
643989	171-26-100🗷	26	100' reel	34.39	32.67	31.04
644050	171-34-100🗷	34	100' reel	43.55	41.36	39.29
644092	171-37-100🗷	37	100 reel	46.89	45.00	33.75
644113	171-40-10🗷	40	10'	10.25	9.16	6.87
644121	171-40-25🕿	40	25'	21.55	19.99	18.99
644130	171-40-100🗷	40	100' reel	57.59	54.71	51.95
644156	171-50-10🗷	50	10'	8.99	8.49	7.99
644164	171-50-25🕿	50	25'	19.35	18.29	17.35
644172	171-50-100🗷	50	100' reel	66.55	63.18	60.03

644210

11.99

22542

Yellow ₹ ...... 43.49

#### Multicolor Flat Ribbon Cable – 28 AWG

Standard 10-color repeat sequence

171-60-100

- Stranded copper wire
- 28 AWG (7 x 36)
- · Center spacing: 0.05"
- Voltage rating: 300V
- Temperature rating: -20°C to +80°C
- · Prepackaged and priced in increments listed below

Cross Ref. No. Conductors Length



77.80

58.35

EXCLUSIVE

643508	28RC10-25 <b>₹</b>	10	25'\$10.19	\$9.15	\$8.25
643516	28RC10-100 <b>≉</b>	10	100' reel 28.89	26.37	23.85
643541	28RC16-25 <b>₹</b>	16	25' <b>16.29</b>	14.75	13.29
643559	28RC16-100 <b>₹</b>	16	100' reel 52.19	46.95	42.26
643583	28RC20-25 <b>₹</b>	20	25' <b>16.99</b>	15.49	13.99
643591	28RC20-100 <b>₹</b>	20	100' reel 65.25	58.70	52.83
643621	28RC25-25 <b>₹</b>	25	25' <b>22.99</b>	21.84	16.38
643639	28RC25-100 <b>₹</b>	25	100' reel 59.99	56.99	54.15
643671	28RC34-100 <b>₹</b>	34	100' reel <b>89.55</b>	85.08	80.82
643701	28RC40-25 <b>₹</b>	40	25'	36.49	27.37
643719	28RC40-100 <b>₹</b>	40	100' reel 105.99	101.99	98.99
643743	28RC50-25 <b>₹</b>	50	25' <b>50.99</b>	45.49	40.99
643751	28RC50-100 <b>≈</b>	50	100' reel 163.15	146.75	132.11

Committed to You

We're committed to providing you with the best service in the industry.

This product is available in both RoHS and non-RoHS versions. Add an "R" before part number for RoHS version. Details on page 204.

EXCLUSIVE

#### Additional Cable is available online at www.Jameco.com/Cable

#### JAMECO ValuePro **RG Type Bulk Coaxial Cable** For ethernet, oscilloscopes RG58/U & RG58A/U (50Ω): Nominal capacitance: 27pF/ft.; center resistance: 10.4Ω/1000ft. @ 77°F RG174/U (50 $\Omega$ ): Nominal capacitance: 30.8pF/ft.; center resistance.: 97Ω/1000ft. @ 77°F Part No. Cross Ref No. Type Description 644771 10X1-041TH-100 RG58A/U 20 AWG stranded 100' \$23.75 \$22.49 \$21.35 644789 10X1-041TH-1000 RG58A/U 20 AWG stranded 1000' 187.49 178.19 169.19 644818 RG174/U 26 AWG stranded 100' 23.75 26 AWG stranded 1000' 223.09 211.93 (158.95) 644826 RG174/U-1000 RG174/U James Value Pro 2-Conductor Power/Speaker Cable – 24 AWG • Temperature rating: 20°C to 60°C Black wire with white polarity stripe Stranded copper wire (7 x 32) Operating voltage: 300V Part No. Cross Ref. No. Length 25 100280 224BK/C₹ 100' \$6.55 \$6.17 100299 224BK/K 1000' ..... 49.99 44.89 39.59 Twisted Paired Cable – 24 AWG PVC insulation · Reduced EMI



- · Use for hook-up wire
- 80°C

•	Stranded tinned wire (7 x 32)	• 300 V
	Cross	

Color	100 ft. F			Color	1000 ft.
	te <b>\$7.99</b> 1	173172	224BW/K 🕿	Black/white	\$69.95
🗷 Grn/white	7.99 1	105807	224GW/K 🕿	Grn/white	. 69.95
	1	173156	224RW/K 🕿	Red/white	. 69.95
	₽ Black/whi	R Black/white \$7.99	Color 100 ft. Part No. 173172 2 Grn/white 7.99 105807	Color         100 ft.         Part No.         Ref. No.           ₹ Black/white\$7.99         173172         224BW/K ₹           ₹ Grn/white\$7.99         105807         224GW/K ₹	R Black/white \$7.99       173172       224BW/K R Black/white         R Grn/white 7.99       105807       224GW/K R Grn/white



#### Modular Telephone Cable – 28 AWG · Color coded conductors

- · Flat modular cable
- 7 x 43 stranded PVC jacket
  - Gray

Part No.	Cross Ref. No.	Conductors	Length (ft.)	1	25	50
644674	300-840SL-1000	4	1000	\$46.69	\$37.37	\$35.75
644691	300-860SL-100	6	100	7.49	6.75	6.09
644703	300-860SL-1000	6	1000	49.99	47.49	46.13

### Category 5e Network Cable

4 twisted pairs Insulation: polyethylene Nominal OD.: 0.189"

 Nominal impedance: 100 Solid: uses modular plug P/N 119343, pg 84

Stranded: uses modular plug P/N 79281, pg 84 Prepackaged and priced in increments listed below

### 24 AWG UTP Category 5 Enhanced – 350MHz

Part No.	Cross Ref. No.	Description	Color	Length (ft.)	1	25
644551	10X5-701TH-100	Solid	Gray	100	\$10.75	\$10.38
644560	10X5-701TH-1000	Solid	Gray	1000	110.15	98.28
645731	10X5-704TH-1000	Solid	Blue	1000	99.99	94.99
644586	10X5-801TH-100	Stranded	Gray	100	21.59	19.43
644594	10X5-801TH-1000	Stranded	Gray	1000	159.99	143.99
644615	10X5-804TH-100	Stranded	Blue	100	21.59	16.19
644623	10X5-804TH-1000	Stranded	Blue	1000	199.95	189.99
645765	10X5-805TH-1000	Stranded	Red	1000	159.99	143.99
645790	10X5-802TH-1000	Stranded	Black	1000	175.95	143.99
645829	10X5-806TH-1000	Stranded	Yellow	1000	159.99	143.99

#### JAMECO ValuePr

### **Multiconductor Shielded Computer** Communication Cable – 24 AWG

Stranded copper wire, multi-colored insulation

Insulated with polyvinyl chloride (PVC) Voltage rating: 300V

 Color: gray Drain wire

• 24 AWG (7 x 32 AWG) • Shielded 100% w/ aluminum mylar

	Ріераска	ageu	anu	priceu	1111 11	licie	mems	iisteu	pelov	V
_		_	_		_					

ı	Part No.	Cross Ref. No.	Conductors	Diameter	Length (ft.)	1	25
	644391	SC4-100 <b>≈</b>	4	0.20"	100	\$23.65	\$22.48
	644404	SC4-1000 <b>₹</b>	4	0.20"	1000	167.99	159.59
	644412	SC9-25 <b>≈</b>	9	0.23"	25	16.29	15.19
	644421	SC9-100₹	9	0.23"	100	39.55	37.57
	644439	SC9-1000 <b>≉</b>	9	0.23"	1000	337.45	320.61
	644447	SC15-25 <b>≈</b>	15	0.28"	25	22.89	22.13
	644455	SC15-100 <b></b> ₹	15	0.28"	100	58.75	55.86
	644463	SC15-1000 <b>₹</b>	15	0.28"	1000	515.99	490.19
	644471	SC25-25 <b>≈</b>	25	0.37"	25	22.25	21.15
	644480	SC25-100₹	25	0.37"	100	85.19	80.94

## **Computer Cables**

### **Disk Drive & SCSI Cables**



### AT/ATX Power Supply **Extension Cable**

- · For use with ATX power supplies
- 20-pin ATX male and female connectors
- Color coded to

MIN PO	wei suppiy				
art No.	Length	AWG	1	10	10
70238	15" <b>?</b>	18	\$6.49	\$6.16	\$4.62



ATX pov	ver supply	y		_		28354
art No.	Length	AWG	1	10	100	277528
70238	15" <b>?</b>	18	\$6.49	\$6.16	\$4.62	72304

## Power Splitters

- · IBM PC/XT and

male into				28354		
Part No.	Drive	AWG	Length	1	10	10
28354	5.25"2	18	5"	\$2.99	\$2.54	\$1.9
277520	E 2E"	20	۷.	2 05	2 50	(1.0

Our knowledgeable Tech Support department is ready to answer your questions. Just call us! 1-800-831-4242

## 3.5" & 5.25" Disk Drive

higher compatibles Snlits 4-line Molex

male in	to 2 femal	es		28354		
Part No.	Drive				10	100
28354	5.25"2	18	5"	\$2.99	\$2.54	\$1.91
277528	5.25"	20	6"	2.85	2.59	1.94

## **Ribbon Cable Assemblies**

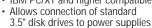
- · Metal connector
- 300V rating
   105°C rating
- · 28 AWG flat cable
- Tin-plated contacts (

	ave.	-	
Part No.	Description 1	10	100
12408	4' DB25 M-F <b>? \$5.09</b>	\$4.33	\$3.25
208582	6' DB9 M-F <b>≉</b> 4.75	4.26	3.83

uantity



**Adapter Cable** IBM PC/XT and higher compatibles



Part No. Length AWG 10 3.5"₹ 22 ...... \$3.95 \$3.36

### PS/2 Keyboard **Extension Cables**

• 6-pin mini DIN female-to-male · Color: beige

2.63

28549 Part No. Description 10 28549 PS/2 6' non-coiled .... \$4.35 \$3.70 \$2.78 111053 PS/2 10' non-coiled ⊕ ..... 5.49

This product is available in both RoHS and non-RoHS versions. Add an "R" before part number for RoHS version. Details on page 204.



uantity Save



Additional Computer Cables are available online at www.Jameco.com/Cable

#### **IEEE 488 Cables**

A variety of cable lengths are offered to ensure that IEEE system requirements are met (20 meters maximum length with a maximum of 15 devices). These cables are standard IEEE 488 with stackable

24-pin GPIB connectors on both ends.

· Color: gray

Part No.	Description 1	10	25
73155	1 meter <b>2</b> \$39.39	\$35.41	\$31.85
115781	2 meter ⊕ 38.35	34.53	31.25
115802	4 meter <b>2</b> 42.85	39.81	35.15

#### Serial Null Modem Cables

- · Molded type connectors
- Color: gray

## 181404/180698 Pin outs:

1 & 6-4, 2-3, 3-2, 4-6 & 1, 5-5, 7-8, 8-7

**181438** Pin outs: 2-2; 3-3; 5 & 6-4; 7-5; 8-7; 20-6 & 8 (Serial printer null modem) 180582 Pin outs: 2-2; 3-3;

4-5 & 6; 5-7; 6 & 8-20; 7-8; (Serial printer null modem) 180742 Pin outs: 1-4 & 5; 2-2;

3-3; 4-6; 5-7; 6-20; 7-8; 8-8



180742

134042

Part No.	Description 1	10	50
181404	6' DB9 F to DB9 F ₹\$5.69	\$5.09	\$4.59
180698	10' DB9 F to DB9 F 🗷 6.79	6.09	5.49
181438	6' DB25 M to DB9 F 4.95	4.49	3.95
180582	10' DB25 M to DB9 F 6.69	6.05	5.45
180742	10' DB25 F to DB9 F 7.39	6.65	5.99

#### VGA Monitor Extension Cables

- · Extends VGA monitor cable: HDDB15 male-to-female
- · IBM PC/XT and higher compatibles 134042:
- · HDDB15 female w/ hex nuts and HDDB15 male w/ thumbscrews

#### 66165/148532:

Thumbscrews on each end

HIIGHII	John Cwo off Cucif Cita			
Part No.	Description	1	10	100
134042	6' screws/hex nuts₹	\$4.75	\$4.04	\$3.03
66165	6' thumbscrews ⊕	7.49	6.78	6.10
148532	10' thumbscrews ₹	8.45	7.66	6.76

#### VGA Monitor Cables

- · Connects video card to VGA monitor
- · IBM PC/XT and higher compatibles
- HDDB15 male to male

Part No.	Description	1	10	100
66174	6' monitor cable <b></b> ₹	\$7.79	\$7.07	\$6.35
148523	10' monitor cable⊕	7.25	6.49	5.79



Have you found a product at a lower print-advertised price? We'll beat that price by 10%, right down to our cost!

### Switch Box Adapter Cables

#### 6-pin mini DIN

177261: Male to male non-coiled cable for

P/N 79177 switch box, pg 173 174772: Male to male

174908: Male to male non-coiled 112628: Male to male non-coiled cable

for P/N 79177 switch box, pg 173 Blue Part No. = Limited Quantity Available

Part No.	Length	Color	1	10	50
177261	2'	Gray	\$2.95	\$2.55	\$1.89
174772	6'	Black	4.95	4.25	3.19
174908	6' <b>⊕</b> ≎	Gray	5.75	5.15	4.65
112628	10'₹	Beige	7.95	6.76	5.07

uantity Save

### RGB Video Cable (

- 75Ω coaxial cable
- · Length: 6'
- Pin 1 red, pin 2 green, pin 3 blue, pin 14 white/black vertical,

pin 13 gray horizontal

5 BNCs to HDDB15-pin male

· Color: black

	Description	- 1	10	23
73648	RGB video cable \$19	9.95	\$16.99	\$12.74

### **DA15 Extension Cables**

- · Molded connectors Straight through
- Thumbscrews

• Color:		181286			
Part No.	Description	Length	1	10	100
181286	DA15 M-M⊕	6'	\$6.59	\$5.94	\$5.34
181359	DA15 M-F 🕿	6'	5.49	4.95	4.45

### DB25-to-Centronics Parallel Printer Cable

· Molded and fully shielded DB25 male and 36-pin Centronics male connector

· IBM PC/XT and higher

compa	ilibies			
Part No.	Description	1	10	100
28716	6' straight	\$4.75	\$4.28	\$3.84

### DB9-to-DB25 AT-Adapter Serial Cables

- · For DB9 serial ports which need to be converted to DB25 serial
- AT and compatibles
- · Molded DB9 female to



i ait ivo.	Description	_ '	10	100
109584	1' serial, beige 🗷	\$4.35	\$3.95	\$3.49
189333	3' serial, beige	3.95	3.39	2.55
31722	6' serial, beige 🗷	5.09	4.33	3.25
191361	6' serial, gray	4.79	4.35	3.43
155522	10' serial, beige 🗷	4.09	3.66	3.25

31722

10

#### DC37 Straight Through Cable

- Molded connectors

<ul><li>Weigh</li></ul>	gray t: 0.9 lbs.		-	
Part No.	Description	1	10	100
181295	6' DC37 M-F <b>2</b>	\$5.95	\$5.49	\$4 95

### DB9 Extension Cables



25701

· All lines connected straight through 132346/196366:

DB9 female to DB9 female cable with thumbscrews 199639/25701/148516:

DB9 male to DB9 female cable with thumbscrews 181666: DB9 male to DB9 male cable

Part No.	Description	1	10	100
132346	6' F-F 🗷	\$4.95	\$4.49	\$3.95
199639	6' M-F (blk) <b>≉</b>	5.25	4.59	4.06
25701	6' M-F <b>₹</b>	7.05	5.99	4.49
196366	10' F-F 🗷	7.45	6.67	5.97
148516	10′ M-F 🗷	7.99	7.25	6.39
181666	10' M-M 🗶	7.45	6.67	5.97

#### **DB25 Extension Cables**

- Use to lengthen your standard serial cable or for switch box applications All lines connected
- straight through
- Save Save



- Thumbscrews to secure connectors
- Color: gray; except P/Ns 174001/175291: black\*
- Blue Part No. = Limited Quantity Available

Part No.	Description	1	10	50	100
174001	3' M-M⊕*	\$5.09	\$4.61	\$4.12	\$3.70
401138	3' M-M <b>₹</b>	5.35	4.81	3.85	2.89
65788	6' M-M <b>₹</b>	7.79	7.07	6.35	5.87
39538	10' M-M	6.95	6.29	5.05	3.69
179979	15' M-M⊕	8.35	7.52	6.76	5.95
67070	25' M-M⊕	11.05	10.05	9.04	8.03
180435	50' M-M	14.95	13.49	10.79	8.27
164291	3' M-F⊕	4.29	3.89	3.49	2.95
175291	3' M-F 🗷 *	3.15	2.86	2.40	1.69
67256	6' M-F 🕀 🌣	7.75	6.95	6.30	5.63
39511	10' M-F⊕	8.15	7.49	6.74	5.06
177279	15' M-F	9.49	8.54	6.83	5.12
101996	25' M-F 🗷	12.25	11.07	9.94	8.16
181201	50' M-F	17.95	15.11	11.33	8.61
224267	6' F-F <b>₹</b>	7.49	6.74	5.39	4.04
				-	

## 9-Pin Test Cable

- DB9 M to DB9 F (6')
- Pin outs: 1-3, 2-2, 4-5

Part No.	Description	1	10	100
162915	DB9 male to DB9 female	\$2.95	\$2.51	\$1.88

uantity Save

## USB 1.1 Cable

USB-A Male to USB-B Male



#### Digital Camera USB 2.0 Cable · Color: black

- · Length: 6 ft.
- · For use w/ digital cameras, memory card readers, etc.



This product is available in both RoHS and non-RoHS versions. Add an "R" before part number for RoHS version. Details on page 204. RoHS compliant product

#### Additional USB Cables are available online at www.Jameco.com/Cable

#### **USB 2.0 Cables**



USB-A (F)

Higher transfer rate up to 480Mbps

USB-A (M)

Backward compatible w/ USB 1.1 products

USB-A	Male to USB-A M	ale	See page 2 more USB	209 for Cables
Part No.	Description	1	10	25
326474	3' cable beige 🗷	\$1.55	\$1.39	\$1.29
229682	6' cable beige 🗷	2.45	2.38	1.79
222033	6' cable black	1.65	1.49	1.39
229690	10' cable beige⊕	3.25	3.24	2.43
222050	15' cable black	2.85	2.59	2.49

#### USB-A Male to USB-B Male

Part No.	Description	1	10	25
229711	3' cable beige≉	\$1.55	\$1.39	\$1.29
222608	3' cable black 🗷	1.55	1.39	1.29
229585	3' cable clear	1.55	1.32	.99
229730	6' cable beige₹	1.65	1.49	1.39
222010	6' cable black₹	1.65	1.49	1.39
229594	6' cable clear 🗷	1.65	1.49	1.39
229738	10' cable beige 🗷	1.89	1.75	1.65
222018	10' cable black 🗷	1.89	1.75	1.65
229607	10' cable clear 🗷	1.89	1.75	1.65
229762	15' cable beige 🗷	2.85	2.59	2.49
222026	15' cable black 🗷	2.85	2.59	2.49
229614	15' cable clear⊕	2.75	2.28	1.71

#### USB-A Male to USB-A Female

Part No.	Description	1	10	25
326482	3' cable beige 🗷	\$1.55	\$1.39	\$1.29
229771	6' cable beige 🗷	1.65	1.49	1.39
222068	6' cable black	1.65	1.49	1.39
229622	6' cable clear⊕	1.65	1.40	1.05
229789	10' cable beige 🗷	1.89	1.75	1.65
222076	10' cable black	1.89	1.75	1.69
229797	15' cable beige 🗷	2.85	2.59	2.49
222084	15' cable black	2.85	2.59	2.49
229649	15' cable clear ⊕ €	3.05	2.90	2.75

Blue Part No. = Limited Quantity Available

#### USB-A Cable with Bracket

- · Supports data transfer rates of 12Mbps
- Allows connection of two devices
- Dual USB-A female connectors

Part No.	Description 1	10	25
144813	Female panel mount \$3.99	\$3.79	\$3.59

#### **USB-to-DB9 Serial Adapter**

- USB-A to DB9 male • Length: 13"
- Supports automatic handshake mode
- · Over 230kbps data transfer rate
- · 96 byte buffer each for
- upstream and downstream data flow
- · Works with cellphones, PDA, digital cameras, modems and ISDN terminal adapters

Part No.	Description	1	10
387954	USB-A to DB9 🕿	\$17.95	\$16.15

#### **USB Gender Adapter**

· USB-A female to USB-A female

Dimensions: 1.5"L x 0.7"W Part No 10 Description 25 316806 USB-A female ⊕ \$2.95 \$2.73 \$2.60

#### **IEEE 1394 Firewire Cables**



- IEEE-1394 compliant UL approved
- · Molded connectors

#### 4-pin Male to 4-pin Male

Part No.	Description 1	10	25
175821	6' cable black ⊕ \$5.59	\$5.05	\$4.55
4-pin M	ale to 6-pin Male		
Part No.	Description 1	10	25
175839	6' cable black ⊕ \$5.59	\$5.05	\$4.55
6-pin M	lale to 6-pin Male		

10

\$10.85 \$9.22 \$6.92

\$5.05

25

## 6' cable black 2 .... \$5.59 Network Crossover Cables

· Connect 2 PCs without a hub

Description

- 24AWG (7 x 43) stranded
- · Strain relief RJ45 connectors
- 4-pair 8P8C UTP

Part No.

175848

681096

#### Save CAT 5e Part No. Length 10 100 \$2.07 681109 3 ft. \$3.25 \$2.76 3.05 302041 Gray ...... 3.75 6 ft 3.39 681117 7 ft. Gray ..... 5.25 4.46 3.35 7 ft. 685812 Yellow ..... 4.75 4.45 (3.34) 169261 10 ft. 🗷 Grav ..... 9.25 7.44 CAT 6 Part No. Color 10 100 Length

### "EZ" RJ45 Connector

Strip the wire and insert into the plug & pull out the wire on the other side. This ensures correct conductor order and uniformity in crimping. No wire bar and no wasted cable.

7 ft.

• 8P8C plug · For solid or stranded wire

 Use standard modular crimping tool 100

Part No. Product No. 158115

### We're Listening to What You Need

Our goal is to provide you with more of what you want. Let us know how we can better serve your electronics needs. Please send your requests to NewProducts@Jameco.com.

### Category 6 Network Cables

- · With RJ45 plugs and
- molded strain reliefs Assembled using ETL verified 24AWG stranded cable
- Gold over nickel contacts
- Exceeds performance levels as specified in TIA/EIA 568B.2-1 category 6

Part No.	Length	Color	1	10	50
219707	3 ft. 🗷	Gray	\$2.79	\$2.39	\$1.78
219715	7 ft. 🗷	Gray	3.99	3.87	3.68
219723	14 ft. 🗷	Gray	6.59	6.37	6.05
219731	25 ft. 🗷	Gray	8.59	7.94	6.92
219740	50 ft. 🗷	Gray	12.89	11.76	9.11
219854	3 ft. 🗷	Blue	2.79	2.39	1.78
219862	7 ft. 🗷	Blue	3.99	3.87	3.68
219871	14 ft. 🗷	Blue	6.59	6.37	6.05
219889	25 ft. 🗷	Blue	8.59	7.94	6.92
219897	50 ft. 🗷	Blue	12.89	11.76	10.03
220003	3 ft. 🗷	White .	2.79	2.39	1.78
220011	7 ft. 🗷	White .	3.99	3.87	3.68
219900	3 ft. 🗷	Red	2.79	2.39	1.78
219918	7 ft. 🗷	Red	3.99	3.87	3.68
219934	25 ft. 🗷	Red	8.59	7.94	5.95
219942	50 ft. 🗷	Red	12.89	11.76	8.82
219803	3 ft. 🗷	Green	2.79	2.39	1.78
219811	7 ft. 🗷	Green	3.99	3.87	3.68
219820	14 ft. 🗷	Green	6.59	6.37	6.05
219766	7 ft. 🗷	Black .	3.99	3.87	3.68
219774	14 ft. 🗷	Black .	6.59	6.37	6.05
219782	25 ft. 🗷	Black .	8.59	7.94	6.92
219969	7 ft. 🗷	Yellow	3.99	3.87	3.68
219993	50 ft. 🗷	Yellow	12.89	11.76	8.82

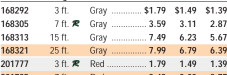
## **Category 5e Network Cables**

- UTP • 350 MHz • 8P8C 4 pair

Length

- 24 AWG (7 x 43) stranded
- "Snagless" boot
- Color coded for
- easy wire tracing High-flexibility
- Achieve optimum system performance

Part No.



168305	7 ft. 🗷	Gray 3.59	3.11	2.87
168313	15 ft.	Gray 7.49	6.23	5.67
168321	25 ft.	Gray 7.99	6.79	6.39
201777	3 ft. 🗷	Red 1.79	1.49	1.39
201785	7 ft.	Red 3.49	3.00	2.77
201793	15 ft.	Red 7.49	6.23	4.45
201806	25 ft. 🗷	Red 9.59	8.15	7.67
201697	3 ft. 🗷	Black 1.79	1.49	1.39
201700	7 ft. 🗷	Black 3.49	3.00	2.77
201718	15 ft.	Black 7.49	5.23	5.09
201726	25 ft. 🗷	Black 9.59	8.15	7.67
201734	3 ft.	Blue 1.79	1.49	1.39
201742	7 ft. 🗷	Blue 3.59	3.11	2.87
201751	15 ft.	Blue 7.49	6.23	5.67
201769	25 ft. 🗷	Blue 8.79	7.47	6.99
201814	3 ft. 🗷	Yellow 1.79	1.49	1.39
201822	7 ft.	Yellow 3.59	3.11	2.87
201831	15 ft.	Yellow 7.49	6.23	5.67
201849	25 ft 🙎	Yellow 9.59	8.15	7.67

RoHS compliant product 🕀 This product is available in both RoHS and non-RoHS versions. Add an "R" before part number for RoHS version.





#### Additional Modular Plugs & Jacks are available online at www.Jameco.com/Cable

# Modular Plugs

P = No. of positions C = No. of contacts

103491

**EXCLUSIVE** 

W/E = Western Electric type number

116611

* Prераскас	jed: Please order in	incre	ments	DT 1U		
Part No.	Description	W/E	1	10	100	1000
103491	4P4C (handset)	616	*	\$.132	\$.117	\$.088
79290	6P4C (RJ11)	623	*	.142	.117	.088
79273	6P6C (RJ11)	623	.25	.22	.195	.18
79281	8P8C (RJ45) (for stranded wire)	641	.47	.38	.28	.25
119343	8P8C (RJ45) unshielded (for solid wire)	_	.45	.424	.338	.264
116611	8P8C (RJ45) shielded <b>2</b>	_	1.09	.99	.89	.79
116602	8P8C (RJ45) shielded (for solid wire) <b>2</b>		.99	.79	.65	.49
180646	10P10C (for		1 60	1 37	9/1	86

### Modular Jacks



- · Voltage rating: 150VAC max. · PC mount
- Contact current rating: 1.5A max. @ 25°C
- · Durability: 750 mating cycles

Durability: 750 mating cycles     WIE = Western Electric type number  TAMECO  EXCLUSIVE  TOTAL TO						
Part No.	Description	W/E*	1	10	100	
115128	4P4C (handset) 0.395"W ↔	_	\$.41	\$.361	\$.316	
151766	6P4C (RJ11) side flange 🗷	AMP	.55	.507	.46	
115837	6P6C (RJ11) side flange 🕿	_	.81	.74	.65	
204178	6P6C (RJ11) dual 🗷	—	1.49	1.35	1.19	
124039	6P6C (RJ11) 6" leads 2	_	1.25	1.15	.99	
115844	8P8C (RJ45) ↔	641	.54	.494	.45	
204215	8P8C (RJ45) 0.81"L 🕿	_	1.19	1.09	.95	
203449	8P8C (RJ45) shielded					
	Pin spacing "A" = 0.055" ⊕	_	1.39	1.18	.88	
Gr	eat Prices on Spe	ecia	I Bu	ys∗		

8P8C (RJ45) Low Profile - \$.95 \$.89 \$.66

\*Manufacturer may vary

· Housing: PBT polyester, black

### 8-Position Modular Jacks & Plugs

#### Single Port Modular Jacks

- · Meets or exceeds FCC part 68 rules and regulations
- Current rating: 1.5A max. @ 25°C (derated)
- Voltage rating: 150VAC max. Housing: polyester 94V-0 rated
- Dielectric withstanding

voltage: 1000VAC<sub>RMS</sub>

· Contact: 0.014" thick phosphor bronze with 50µ" gold in contact area and 150µ" tin-lead on solder tails over nickel

#### Shielded Dart No

Part No.	Product No.	Position	1	25	50
524453	555153-1	Side entry, low profile	\$1.33	\$1.13	\$.85
Unshield	ded				
David Ma	Donath of No.	D 111		0.5	

Part No.	Product No.	Position 1	25	50
524488	555416-1	Top entry \$.62	\$.59	\$.532
524461	555164-1	Side entry		
		12.6mm H67	.65	.61
958366	5555164-1	Side entry		
		12.6mm H61	.56	.53

#### Unshielded Modular Plug

- · One piece construction with pre-loaded contacts
- Housing: polycarbonate UL94V-0 rated
- Current rating: 15A @ 150VACTerminals: 0.014" thick phosphor bronze under-plated with 100µ" nickel, plated with 50µ" gold in contact region and gold flash on terminal
- Dielectric withstanding voltage: 1000VAC
- Insulation resistance: 5000MΩ
- · Meets FCC rules and regulations

Save Save part 68 and TIA/EIA 568A Part No. Product No. Description

5-557315-3 **₹** Round solid **\$.53** \$.45 \$.338 524496

### Professional Modular Connector Crimping Tool

- · Spring return action
- 6mm and 12mm stripping guide
- Crimp modular plugs without changing dies
- Crimps 10P10C, RJ45: 8P8C, RJ11 and RJ12: 6P6C, and 4P4C
- Insulated handles Size: 8.2"L Weight: 1.2 lbs.

Part No.	Product No.	1	10	25	
181148	HT200 🕿	\$54.95	\$49.49	\$44.55	

852836

956301

### AMP

#### **Modular Jacks**





in localized gold plate area, 150µ" min. thick tin-lead in solder area; B: phosphor bronze w/ 50μ" gold in localized area, 150μ" matte tin in solder area;

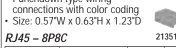
C: phosphor bronze w/ 15µ' gold in localized area, 80µ' tin-lead in solder area; D: phosphor bronze w/ 50µ' gold in localized area, 80µ' matte tin in solder area



This product typically requires one additional day to ship. Please request 'ship partial' if you prefer the other products on your order to ship immediately. A separate shipping charge would apply

Keystone-Type RJ45 & RJ11 Jacks Modular Punchdown Type

- · Removable jacks used in wall plates
- CAT 5e classification
- · Punchdown type wiring connections with color coding



113 10 01 0				
Part No.	Color	1	10	100
195630	Black 🕿	\$4.05	\$3.44	\$2.58
212951	Blue ⊕	3.75	3.55	3.19
212944	White <b>2</b>	3.75	3.19	2.39

R.		6		

11.5 1 1 01 0	,0			
Part No.	Color	1	10	100
213517	White <b>2</b>	\$3.75	\$3.55	\$3.19

J <u>ameco</u>	RJ45 Plug	Color	JAMECO
ValuePro	Caps (Bo		EXCLUSIVE
	d strain relief in increments of 10	204410	

				_	
Part No.	Color	10	100	500	1000
204410	Black 🗷	\$.14	\$.126	\$.10 (	\$.075
204362	Blue 🗷	.14	.12	.098	.073

## **Telco Adapters**



Part No.	Fig.	Prod. No.	Description	1	10	100
614977	1	45-5110	8C RJ45 to DB9 M	\$3.35	\$2.45	\$2.34
615005	2	45-5113	8C RJ45 to DB9 F	2.45	2.31	1.96
615021	3	45-5123	8C RJ45 to DB25 M	2.95	2.36	(1.77

# RS-232-to-RJ11/RJ45

# **Modular Jack Adapters**

66181 66237 Change your RS-232 port to an RJ11 or RJ45 modular jack. This will allow you to use modular phone cable rather than RS-232 cable, thus simpli-

fying networking applications. Comes complete

with all necessary wiring and hardware. Blue Part No. = Limited Quantity Available

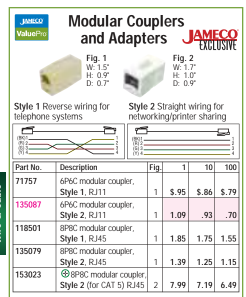
Part No.	Description	1	10	100
66181	DB9 M to RJ11 (6P6C)	\$2.59	\$2.35	\$2.09
66191	DB9 M to RJ45 (8P8C) ₹	2.89	2.65	2.35
114738	DB9 F to RJ11 (6P4C)₹	2.35	2.15	1.91
66203	DB9 F to RJ11 (6P6C)₹	2.79	2.55	2.29
66212	DB9 F to RJ45 (8P8C)₹	2.99	2.69	2.45
66229	DB25 M to RJ11 (6P6C)	2.95	2.35	1.99
66237	DB25 M to RJ45 (8P8C)	2.99	2.69	2.45
66253	DB25 F to RJ45 (8P8C) ↔	2.89	2.59	2.29

If you're not completely satisfied with your purchase, simply return the product within 30 days for a refund or exchange. Details on page 204.

🗷 RoHS compliant product 💮 This product is available in both RoHS and non-RoHS versions. Add an "R" before part number for RoHS version. 🛚 Details on page 204.

Fig. 1

Additional Cable Accessories are available online at www.Jameco.com/Cable



#### Modular Jack Boxes

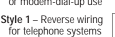
Fig. 3

Fig. 2

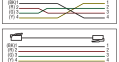
H: 2.2" D: 0.9"	H: 2.4" D: 1.1"	7	H: 2.4" D: 1.1"		3/
Part No.	Description	Fig.	1	10	100
103464	6P4C adhesive jack RJ11 (beige)	1	\$1.39	\$1.19	\$1.09
71984	6P6C adhesive jack RJ11 (beige)	1	1.39	1.19	.99
71651	8P8C adhesive jack RJ45 (beige)	1	1.95	1.65	1.24
213032	₹ 8P8C adhesive jack RJ45 (single, white) (CAT 5e)	2	3.29	2.99	2.69
213049	8P8C adhesive jack RJ45 (dual, white) (CAT 5e)	3	4.55	3.87	2.90

### Modular Telephone/Printer Sharing Cables (Gray)

- RJ11 6P2C/6P4C for telephone or network
- RJ11 6P6C for telephone or printer sharing
- RJ45 8P8C for telephone or modem-dial-up use







Low Cost Data

	Conn.				Pricing	
Part No.	Style	Туре	Length	1	10	100
189940	1	RJ11-6P2C	7ft.	\$.99	\$.85	\$.65
196227	1 🎗	RJ11-6P4C	7ft.	1.75	1.49	1.29
115554	2 🕿	RJ11-6P4C	7ft.	1.75	1.49	1.29
115545	1	RJ11-6P4C	25ft.	2.99	2.72	2.41
201232	2	RJ11-6P4C <sup>†</sup>	35ft.	2.49	2.25	1.69
115588	1	RJ11-6P6C	7ft.	1.55	1.35	1.15
115617	2	RJ11-6P6C	7ft.	2.19	1.99	1.79
115677	2 🎗	RJ45-8P8C	7ft.	1.89	1.75	1.49
† Beige						

### Cable Tie Mounts and Cable Clamps

- Tie mount and screw tab cable clamps
- Material: UL approved nylon 66, 94V-2
- · Sold in increments of 10











			102/72/1/1217	10373	102301/173701	1737	37
Part No.	Cross Ref. No.	Description	71407/71395/71386		10	100	1000
182942	0505HC-101S <b>₹</b>	4-way cable tie	mount, self adhesive, .75"D		\$.082	\$.078	\$.074
171214	HC-100 <b>₹</b>	4-way cable tie	mount, self adhesive, use w.	0.1"W max.,	0.5" square156	.113	.11
71407	HC-101 ⊕	4-way cable tie	mount, self adhesive, use w.	0.1"W max.,	0.9" square185	.165	.134
71395	HC-102 <b>₹</b>	4-way cable tie	mount, self adhesive, use w.	/ 0.2"W max.,	1.1" square23	.19	.14
71386	HC-103	4-way cable tie	mount, self adhesive, use w.	/ 0.4"W max.,	1.1" square30	.228	.156
70595	HC-0 <b>₹</b>	4-way cable tie,	screw type, use w/ 0.2"W m	nax., 0.8"L x 0.	4"W <b>.17</b>	.102	.057
182301	0510HC-2 ₹	Cable tie mount	, 1/4" screw hole, 0.5"D			.15	.14
173761	HC-1⊕	Cable tie, saddle	e type, 0.6"L x 0.4"W			.106	.076
173737	UC1	Cable clamp for	1/4" cable		15	.097	.068

#### EconoCinch/EG CableTies

The loop lock acts like a pulley, giving you leverage to pull the strap as tight as needed. The non-metallic buckle is safe to use around electrical Econo





Econo

and magnetic equipment. The EconoCinch EG has a

solid brass grommet with an ID of 1/4".

<ul> <li>Black</li> </ul>	• 5 per pack	
Part No.	Description 1	10
744691	EconoCinch, 3/4"W x 18"L ₹ \$10.69	\$10.45
746081	EconoCinch, 3/4"W x 36"L ₹ 13.65	13.35
748588	EconoCinch EG, 3/4"W x 7"L ₹ 8.69	8.49
749951	EconoCinch EG, 3/4"W x 10"L ₹ 9.65	9.45

### Rip-Tie Lite & Wrap Strap

 Patented one end permanently attaches to the cable and the other end has a pull tab

Durable – made of the best quality hook and loop touch fastener tested for 10,000

closures with no loss of holding strength Reusable and permanent 10 per pack

Part No.	Description 1	10
700699	1/2"W x 8"L, rainbow ₹ \$8.75	\$8.55
700701	1/2"W x 8"L, black <b>?</b> 8.75	8.55
744624	1/2"W x 10"L, rainbow ₹ 12.25	11.99
744632	1/2"W x 10"L, black <b>?</b> 12.25	11.99

#### RIP:TIE Cable Wrap

- Patented one end permanently attaches to the cable and the other end has a pull tab
- Durable made of the best quality hook and loop touch fastener tested for 10,000 closures with no loss of holding strength
- Reusable and permanent
   3 per pack

Part No.	Description	1	10
700681	1"W x 6"L, black <b>?</b>	\$8.49	\$8.29

#### 3M **Tape Wire Marker**

- · For marking wires with numerical sequence
- Self adhesive tapes numbered 0-9 Size: (tape) 96"L x 0.25"W
- Part No. Description

10 159231 Numerical tape dispenser .... \$38.19 \$36.95

#### <u>RIP-TIE</u> Gecko Tape

- · Low cost
- Non-adhesive,

self-grij	oping tape	Market 1	grade and
Part No.	Description	1	10
744667	1/2"W x 30'L, black 🕿	\$4.79	\$4.69
744675	1/2"W x 75'L, black 🗷	11.69	11.45

### FUP:TUE Cable Catch

- Easy to install, simply peel-away adhesive cover of the cable catch • 5 per pack
- · Anchor cords, cables, & wires
- neatly along surfaces and out of the way Acrylic pressure sensitive adhesive securely attaches to equipment racks, desks, or walls
- Pull of the tab releases bundle for easy rearranging and quick equipment set-ups

Part No.	Description 1	10
744683	1"W x 4"L, black <b>?\$15.59</b>	\$15.25

## Split Loom Cable Wrap

Bundle and protect cables and cords.

- · High temperature rating
- 1/2" diameter with slit
- Color: black
- 25' spool

23	Spool	
Part N	0.	Descrip

Part No.	Description 1	10
1585531	25' split loom \$9.95	\$8.95

#### Nylon Cable ID Ties and Tabs • Clear ID tab (0.98" x 0.31")

· Sold in increments of 10

Part No.	Size	10	100	1000
71062	4.0"L x 0.1"W <b>₹</b>	\$.27	\$.16	\$.127

### Cable Tie Tool

- · 2.5 5mm width (of cable)
- · Tension adjustable
- Twist to cut surplus tie end
- Spring return action
- Metal



Open an account with us to consolidate your monthly billing and save time. 1-800-831-4242



\$1.56

10.10

1.65

17.49

1.47

17.10

1.64

15.67

2.17

23.95

3.23 22.49

3.49

34.19

100\*

.353



## Wire Management & Heat Shrink Tubing

· Color: black

Part No.

644834

644851

644869

644877

644906

644914

644931

644949

644957

644965

644973

644981

644990

645001

Part No.

71327

71871

71280

72063

• 2:1 uniform shrink ratio

Polyolefin Tubing

· Shrink temp: 90°C · Only sold in 10' & 100' lengths

**Heat Shrink Tubing** 

Dia. Before (mm) Length (ft.)

10 ..... \$1.65

100 ...... 10.59

10 ..... **1.75** 

100 ...... 18.39

10 ..... **1.55** 

100 ..... 17.99

10 ..... **1.69** 

100 ...... 16.49

10 ..... **2.29** 

100 ..... 26.95

10 ..... 3.35

100 ..... 29.99

10 ..... 3.69

100 ...... 35.99

\$.78

72063

10\*

\$.57 \$.52

> .68 .51

92 (.69

0.12" (3)

0.12" (3)

0.16" (4)

0.16" (4)

0.20" (5)

0.20"(5)

0.24" (6)

0.24" (6)

0.31" (8)

0.31" (8)

0.43" (11)

0.43" (11)

0.59" (15)

0.59" (15)

.059" (1.5) 🕀

.079" (2.0)

.098" (2.5) 🕀

197" (5.0) 🕀

Polyolefin Flexible Tubing

· Dielectric strength: 1300V

\* Precut 39" length (1 meter) Dia. Before (mm)

Flame retardant

· Shrink temp.: 90°C Temp. range: -45°C to +125°C

Additional Heat Shrink Tubing is available online at www.Jameco.com/Cable

### **Nylon Cable Ties**

#### Standard

- · Cable ties made from UL approved Nylon 6.6
- Temperature range: -40°C to +85°C
- Flammability rating: UL 94V-2
- · Color: clear (except P/N 182677:white)



· Sold in increments of 100

Part No.	Tensile Strength (lbs.)	Dimensions (L" x W")	100	1000
70561	18 <b>2</b>	3.1 x 0.10	. \$.025	\$.015
126544	18 <b>2</b>	4.0 x 0.10	025	.017
182677	18 <b>22 *</b>	4.75 x 0.13	03	.025
182651	18 <b>2</b>	5.5 x 0.13	096	.091
139150	18⊕	8.0 x 0.10	068	.046
182669	18 🕿	8.0 x 0.13	075	.05
182685	18 <b>?</b>	8.0 x 0.18	036	.033
70907	40 <b>2</b>	5.8 x 0.10	035	.026
190756	40	10.0 x 0.14	127	.088
190772	40	11.0 x 0.19	127	.088
190764	40⊕	13.0 x 0.14	115	.083

### \* White

#### Weather Resistant

 Contains Carbonate A for greater resistance to ultraviolet rays in outdoor use

	violet rays in ou increments of		UV Resis	stant
Part No.	Tensile Strength (lbs.)	Dimensions	100	1000
139125	18⊕	3.0 x 0.90	\$.05	\$.037
104142	18 <b>2</b>	4.0 x 0.10		.029
104134	40 🗷	5.8 x 0.10		.038
190782	40 🕿	8.0 x 0.13	108	.083
190800	40 🕿	10.0 x 0.14	115	.093
190802	40 🗷	13.0 x 0.14	188	.179

#### Cable Tie Assortments

· Tensile strength: 18-50 lbs. 145701:

1000 pcs. (4"L); 10 colors

150412:

150412

500 pcs. (4"L); 300 pcs. (8"L); 50 pcs. (11"L), 5 colors

145701 (closeup) Part No Wt. (lbs.) 10 0.7 🕀 145701 \$9.99 \$8.99 1.7 ..... 16.99

> New Lower Prices = Orange **Exceptional Quantity** Discounts = Green

## FIT221/FIT221B Series

### Polyolefin Heat Shrink Tubing

Insulation from environment and resistance from water fungus and UV light. Use for

general purpose



insulation and repair, wire and cable harnessing bundling, cable and connector protection, and wire and tubing splicing and connecting.

- Operating temp: -55°C to 135°C
  Shrinkage ratio: 2:1 @ 121°C
- Dielectric strength: 500V/mil (197kV/cm)
- Volume resistivity: 10<sup>14</sup>Ω-cm

### Black (6 inch pieces) Min /May

		iviin./iviax.			
Part No.	Product No.	ID (ins.)	Bags of	1	5
419400	FIT221B-1/16 <b></b> ₹	.063/.031	36 \$	13.45	\$12.62
419549	FIT221B-3/4 <b>₹</b>	.750/.375	12	13.39	12.59
419565	FIT221B-1 <b></b> ₹	1.00/.500	8	12.95	12.15
Dlask (	1 fact micaca)				

Black (	'4 foot pieces)	Min./Max.			
Part No.	Product No.	ID (ins.)	1	5	25
419101	FIT221B-3/64 <b></b> ₹	.046/.023	\$.67	\$.60	\$.57
419127	FIT221B-1/16 <b></b> ₹	.063/.031	96	.91	.74
419143	FIT221B-3/32 <b>₹</b>	.093/.046	72	.64	.61
419160	FIT221B-1/8 <b>₹</b>	.125/.062	77	.73	.72
419186	FIT221B-3/16 <b>₹</b>	.187/.093	95	.84	.83
419207	FIT221B-1/4 <b>₽</b>	.250/.125	1.79	1.66	1.36
419223	FIT221B-3/8 <b>₹</b>	.375/.187	1.31	1.17	1.11
419240	FIT221B-1/2 <b></b> ₹	.500/.250	1.48	1.32	1.26
Clear (	4 foot pieces)				
419215	FIT221-1/4 <b>≈</b>	.250/.125	\$1.75	\$1.56	\$1.37

 $(\mathbf{U}_{\mathbf{L}})$ 

CLEAN COS. 2

## **Heat Gun/Stripper**

#### Dual-Setting

- · Use with heat shrink material · Dual heat setting:
- 600°F/1100°F
- · Works with spot-dry paint, plaster, spackle cure adhesives
- Will remove adhesive-applied tiles and linoleum without chipping
- Thaw frozen pipes and locks, and loosen rusted bolts
- · UL listed

Part No.	Dimensions	1	10	25
76865	9.3"L x 7.0"W ↔	\$39.95	\$35.95	\$31.95

#### 3M Heat Shrink Tubing Kit

3M<sup>TM</sup> FP-301 is a heat shrinkable flexible polyolefin tubing that offers an outstanding balance of electrical, physical and chemical properties for a wide variety of industrial and military applications. Rated for 275°F (135°C) continuous operation.



### 285481:

Black 102 pieces

 Assorted pre-shrink sizes: 3/16" (30 pcs.); 1/4" (28 pcs.); 3/8" (20 pcs.); 1/2" (14 pcs.); 3/4" (6 pcs.); 1" (4 pcs.) • Pre-cut to 6" lengths

#### 645976: Assorted colors 133 pieces

· 7 colors: black, red, white, yellow, blue, green and clear Assorted pre-shrink sizes: 3/32" (35 pcs.); 1/8" (28 pcs.); 3/16" (21 pcs.); 1/4" (21 pcs.); 3/8" (14 pcs.); 1/2" (14 pcs.) • Pre-cut to 6" lengths

#### 1578461: Heat shrink tubing refill pack

- · Color: black · Length: 4 ft.
- Inner diameter: 0.125

Part No.	Description 1	5	10
285481	Black 102-pc. kit \$59.75	\$56.79	\$53.95
645976	Colors 133-pc. kit 🗷 60.49	57.07	54.21
Part No.	Product No. 1	10	100
1578461	FP301-1/8-4FT-BK♠ <b>\$1.12</b>	\$.86	\$.73

♣ This product typically requires one additional day to ship. Please request 'ship partial' if you prefer the other products on your order to ship immediately. A separate shipping charge would apply



15.99

- · Dense braid structure provides fuller coverage
- Fray resistant when cut with scissors
- Cut and abrasion resistant UV resistant
- · Color: black · Length: 25 feet
- · Maintains properties across wide temperature range

Part No.	Product No.	Flex (ins.)	Dia.(ins.)	Dia.(ins.)	1	10
162157	CCP0.25BK25 ₹	5/32 - 7/16	0.250	0.440	\$15.99	\$14.99
162165	CCP0.50BK25 ₹	1/4 – 3/4	0.500	0.750	17.99	16.99

#### TECHFLEX.

### FLEXO® PET Braided Sleeve

145701

50

\$7.40

14.99

- Braided from 10 mil polyethylene terepthalate monofilament yarns
- UL recognized component Conforms to FMVSS 302
   Color: black
- High tensile strength
   Cut and abrasion resistant
   UV resistant

• IVIdIIIId	iris properties across	s wide terriperat	lure range • Le	rigiii. 25 feet
Part No.	Product No.	Min/Max Flex (ins.)	Inside Dia.(ins.)	Outside Dia.(ins.)
695383	PTN0.50BK25 ₹	1/4 – 3/4	0.500	0.550







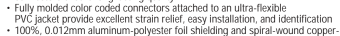
This product is available in both RoHS and non-RoHS versions. Add an "R" before part number for RoHS version. Details on page 204. Additional Audio & Video Products are available online at www.Jameco.com/Cable



## Component Video and Audio Cables

 Low-loss 75Ω oxygen-free copper center conductors and foam dielectric provide maximum signal transfer bandwidth for

improved picture quality and performance Corrosion resistant, precise 24k gold-plated connectors ensure long lasting quality



braid shielding provides clear, noise-free, vivid picture quality

Part No.	Description 1	2	5
228620	6' component video RGB cable\$9.99	\$8.99	\$7.96
229403	6' component video RGB and stereo audio cable 14.95	13.46	12.11

JAMECO ValuePro 3.5mm Female Jacks and Male Plugs 101152 231160 uantity Threaded screw on housing · 1mm diameter solder eyelets Shield crimp tabs 231160/231167: With spring strain relief 231176 231167 Cross Ref. No. Description PJ035PM₹ Mono F jack, 3.5mm hole size ....... \$.53 \$.425 165730 PJ03542 Mono F jack, 3.5mm hole size ................79 .56 101152 P I1035 Mono male plug, plastic ......58 (.36) 231160 PJ1035₹ 1.31 231176 AP-340**≈** .432 231167 AP-343 (♣) (1.02) JAMECO ValuePro S-VHS Cables and Adapters

mini DIN dual-RCA • Fully-mo RCA con • Flexible k • Applicati	plus S-VHS cable and a plug stereo cables. Ided color coded gold nectors lack PVC jacket ons: home theaters, DSS dS VCRs, camcorders, & dS VCRs, & dS		229809	229	9391
Part No.	Description		1	10	25
228591	6' S-VHS video cable, gold p	olated	\$2.15	\$1.95	\$1.79
228611	25' S-VHS video cable, gold	plated	4.05	3.85	3.65
229809	S-video 4-pin mini DIN fema	ale to female jack	2.85	2.59	2.29
229391	S-video male plug to RCA vi	deo female jack	5.39	4.85	4.39

#### **BNC To RCA Cable** Fully molded nickel connectors.

Used for displays that require a single BNC connection from a PAL/NTSC video source.

Low-loss fully shielded

Save Save Part No. 683059 RG-59 BNC to RCA cable ..... \$3.88 \$2.91

## www.Jameco.com

Our enhanced website offers thousands of additional products. Find products quickly and order them easily.



🗷 RoHS compliant product 💮 This product is available in both RoHS and non-RoHS versions. Add an "R" before part number for RoHS version. 🛚 Details on page 204.

229403



Connector Index



#### Additional Audio/Video Adapters are available online at www.Jameco.com/Interconnect

## RCA Metal Plugs

· High-quality metal housing RCA plugs Gold plated metal housing w/ spring strain relief for 6.7mm cables

Product No. 229876 .....\$2.29 \$2.03 \$1.86 229868 JR0101R Red stripes ⊕

### **RCA Plastic Plugs**

· High-quality plastic RCA plugs

Plastic	screw-on co	ver w/ integral cable protection	2299	930		
	Product No.			10		
229921	JR1625BLK	Black (5 pk)	\$1.15	\$1.04	\$.83	\$.62
229930	JR1625R	Red (5 pk)	1.15	1.04	.83	.62











Save Save

Standard	RCA	iacks	for	audio	and	video	signals
Stariaara	110/1	Jucks	101	uuuio	unu	VIGCO	Signais

Part No.	Fig	. Description	Dimensions (WxDxH)	1	10	100
220581	1	PCB mount, white ⊕	.44" x .56" x .48"	. \$.53	\$.34	\$.32
220556	1	PCB mount, red €	.44" x .56" x .48"	59	.52	.39
112476	1	PCB mount, red <b></b> ₹	.44" x .58" x .48"	50	.44	.33
169502	2	PCB mount, black <b></b> ₹	.40" x .85" x .50"	47	.40	.30
1537150	3	PCB mount, red/white	1.1" x .40" x .51"	69	.63	.49
159485	4	Panel mount, black₹	.84"W x .38"H	69	.60	.46
172340	4	Panel mount, red₹	.84"W x .38"H	59	.468	.372
319249	5	Panel mnt., 1x4 grid, red/blk	→ 2.9" x .48" x .98"	. 1.43	1.19	1.13

#### KEYBTONE

#### RCA/Phono Jacks

· Snap-fit mount

Part No.	Product No.	Color 1	5	100
1581513	577 <b>2</b>	Vertical, red\$.74	\$.71	\$.69
1581564	9012	90°, black 1.13	1.11	1.08





### **Audio Adapters and Cables**



#### RCA Audio Adapters

Part No.	Proa. No.	Description	10	25	
228283	251-120	RCA F jack to mono 1/4" M plug\$.99	\$.89	\$.69	
228267	251-116	RCA F to F jack coupler, gold plated95	.79	.55	
RCA Y-	RCA Y-Cables				

139038	AC-27-5FT	5' Y-cable 1/8" stereo M plug to (2) RCA M plugs ₹ \$2.25	\$1.99	\$1.79
682793	WCA2274G	6' Y-cable 1/8" stereo M plug to (2) RCA mono M plugs 2.29	2.09	1.89
228371	255-025	6" Y-cable (2) RCA M plugs to RCA F jack 1.11	.99	.90
228355	255-010	6" Y-cable RCA M plug to (2) RCA F jacks 2.09	1.78	1.34
228380	255-038	6" Y-cable (2) RCA F jacks to 3.5mm stereo plug 1.95	1.76	1.59

#### 3.5mm Y-Cables

228398	255-042	6" Y-cable (2) 3.5mm stereo F jacks to		
		3.5mm stereo M plugs\$1.95	\$1.65	\$1.35
228380	255-038	6" Y-cable (2) RCA F jacks to 3.5mm stereo M plug 1.95	1.76	1.59

We offer free technical documents for most of the products we carry. Find them easily on the product specification pages at www.Jameco.com

### **Product Line** Page # .050" Pitch Receptacle ......94 +WEB .062" Power Contacts ......94-95 +WEB .084" Pin and Socket ......95 +WEB .093" Power......95 +WEB .100" AMPLATCH ......103 +WEB .100" Headers......96,98,101-102,104 +WEB .100" IDC (MTA) ......98 +WEB .100" KK Series......97 +WEB .100" Receptacles ......101.103 +WEB .100" AMPLATCH ......103 +WEB .100" Shorting Blocks ......96 +WEB .118" Micro-Fit ......98-99 +WEB .156" Headers & Housings .. 98-99,102 +WEB .156" KK Series .......98-99 +WEB 165" Mini-Fit Jr 99-100 +WFR 1.27mm Pitch Receptacle ......94 +WEB 1.57mm Power ......94-95 +WEB 2.00mm Shorting Blocks ......96 +WEB 2.13mm Pin and Socket.....95 +WEB 2.36mm Power.... 2.54mm AMPLATCH ......103 +WEB 2.54mm Headers......96,98,101-102 +WEB 2.54mm IDC (MTA) ......98 +WEB 2.54mm KK Series..... 2.54mm Receptacles ......101,103 +WEB 3.00mm Micro-Fit ......98-99 +WEB 3.96mm Headers & Housings ....98-99 +WEB 3.96mm KK Series ......98-99 +WEB 4.19mm Mini-Fit Jr. .....99-100 +WEB Audio/Video ......88-90,110-111,113 +WEB BNC ......110-111 +WEB Card Edge 106 +WEB Centronics, IDC/PCB Right Angle .106 +WEB Centronics, 0.085" Density......106 +WEB .....110-113 +WEB Computer ......101.104-108 Contacts ......91-92,95-101,105-106 +WEB CPC Circular Plastic ......91 +WEB

Ī	Product Line	Page :
	D-Sub, Hdwr/Hood/Ho	using91,93-94 +WEI
	D-Sub, IDC/Solder Cup	
	D-Sub, PC Mt/Rt Angle	e/Straight.92-94 +WEI
	DIN	90,105,107 +WEE
	Eurocard	105 +WEE
	F Type	113 +WEE
	Gender Changers	84,107 +WEE
	Header Housings	97,99-102 +WE
	Headers95-1	02,104-105,107 +WE
	IDC Connectors98,1	02-104,106,114 <b>+WE</b>
	Index	89 +WE
	Jones Plugs and Sock	ets107 +WE
	Mate-N-Lok	104-105 +WE
	Micro-Fit	98-99 +WE
	Mictor	209 +WE
	Modular/Telephone	84-86 +WE
	N-Type	112 +WE
	Network	85-86 +WE
	PCB	105,106,209 +WEE
	Pins	96,99,105-106 +WEE
	Pins, Crimp/Pwr .91-92	2,95,98-101,103 <b>+WE</b>
	Power94-95,	97-101,104-105 <b>+WE</b>
	RCA Jacks/Plugs	89 +WE
	Rectangular	
	RF	110-113 +WE
	Ribbon Cable	101-104,106 +WE
	Shorting Blocks	
	Shunts	
	SMA/SMB	
	Sockets103-1	
	Solderless Terminals	
	Telecom Splice	
	Telephone	
	Terminal Blocks	
		112 +WE
	Tools94-102,1	
	USB	
	Wire	
	XLR	
	ZIF	94 +WEI

# Microphone (XLR) Connectors

3-pin male, metal...



CPC Circular Plastic Accessories....91 +WEB D-Sub, Crimp......91-92,94 +WEB





319038

319038 250-705 3

This product is available in both RoHS and non-RoHS versions. Add an "R" before part number for RoHS version. Details on page 204.

250-710⊕

250-720 ↔

319011

319003

**Swifchcraff** Switchcraft is a leading supplier and manufacturer of electronic and electromechanical components for the audio, video, telecommunication, computer, medical, military, appliance, transportation and instrumentation industries. Their components include jacks, connectors, jack panels, plugs, jackfields, patch cords, power plugs, switches, EAC power receptacles and molded cable assemblies.

	Plugs and	Jac	KS Switchcraft -	For Highest Quality Conne	ectors						60-
Part No.	Product No.	Fig.	Description	Dimensions (mm)	1	10	25	A	O STATE	1	12
281869	750 <b>≈</b>	1	3.5mm mono audio plug, plastic	14.0 x 41.5 x 5.7 ID	\$3.09	\$2.73	\$2.50	-		-	9
281834	41 <b>2</b>	2	3.5mm audio jack	7.8 x 5.9				Fig. 1	Fig. 2	Fig. 3	Fig. 4
297297	8502	3	2.5mm mono phone audio plug, plastic	25.8 x 6.35 Dia				600			_
281789	297 <b>≈</b> 280 <b>≈</b>	4 5	1/4" stereo phone audio plug, metal	73.7 x 7.6 ID 73.7 x 7.6 ID				The state of the s	7		All the
281771 281762	267 <b>%</b>	6	1/4" mono phone audio plug, metal 1/4" stereo phone audio plug, plastic	73.7 x 7.6 ID				100		6	-66
281754	250%	7	1/4" mono phone audio plug, plastic	73.7 x 7.6 ID						-	
281746	12B <b>≈</b>	8	1/4" stereo phone audio jack	14.7 x 9.1 Dia				Fig. 5		Fig. 6	Fig. 7
281738	112	9	1/4" mono phone audio jack	12.8 x 9.1 Dia	1.69	1.55	1.43				~
296892	12A <b>≈</b>	8	1/4" mono phone audio jack, metal	31.7 x 9.4 Dia						-	4000
1766121	35RAPC2AV <b>₹</b> ♠	10	3.5mm mono jack, RA vert., plastic	11.0H x 7.5W x 14D		.81		100	9 4	0.50	400
1766155	35RAPC2BV4₹♠		3.5mm mono jack, RA vert., plastic	12.3H x 8.1W x 14D				(0.5)		1	4
568392 1766180	35RAPC4BH3 <b>₹</b> ♠ 35RAPC4BHN2 <b>₹</b>	11	3.5mm stereo jack, RA hor., plastic 3.5mm stereo jack, RV hor., plastic	6.0H x 11.0W x 8.0D 5.0H x 12.0W x 15.0D		.94	.85	Fig. 8		Fig. 9	Fig. 10
1766198	35RAPC4BV4	12	3.5mm stereo jack RA vert., plastic	12.3H x 8.1W x 14.0D				rig. o		i ig. 7	1 ig. 10
1766219	35RAPC7JS <b>₹</b> ♠	13	3.5mm dual stereo jack, vertical	26.7H x 15.0W x 13.7D				-	. 4	The same of the sa	-
1773996	MDPC2ARA <b>≈</b>	14	2.5mm mono phone audio jack, RA submini	7.8W x 8.7Wx 12.8D			1.89	200			100
1774913	RN111PC <b>₹</b> ♠	15	1/4" mono phone audio jack, RA PCB	17.17H x 15.8W x 32.5D					93 H	Park Con	8
774930	RN112BPC <b>≈</b> ♠	16	1/4" stereo phone audio jack, RA PCB	17.17H x 15.8W x 32.5D				1	<b>5</b>	11/27	1
Power	Plugs and	lac	·ks					Fig. 11		Fig. 12	Fig. 13
Part No.	Product No.	Fig.	Description	Dimensions (mm)	1	10	25			a mba	-
281842	712A <b>%</b>	17	2.5mm DC power jack, panel mount	15.8 x 7.5 Dia				<100	6 .	4	100
1768329	712RA <b>₹</b> ♠	18	2.5mm DC power jack, PCB locking	19.6 x 10.9 Dia			$\overline{}$	- 200	1 6	1	
281851	722A <b>≈</b>	17	2.1mm DC power jack, panel mount	15.1 x 7.5 Dia	2.15	2.00	1.93		•		
297553	PC712A <b>₹</b>	19	2.5mm x 5.5mm DC power jack, metal	23.3 x 11.0 Dia	3.09	2.35	2.10	Fig. 14		Fig. 15	Fig. 16
297529	L712A <b>≉</b>	20	2.5mm x 5.5mm DC power jack, metal	23.3 x 11.0 Dia				Commo		ple.	
281877	7602	21	2.5mm x 5.5mm DC power plug, plastic	9.6 x 36.3 x 5.7 Dia				1850	- 1	A.A.	A STA
1768492	760K <b>≈</b> ♠	22	2.5mm DC power plug, plastic locking	43.2 x 5.5 Dia				1000	1	JA	16
297617 297289	S760 <b>≈</b> 761K <b>≈</b>	23 22	<ul><li>2.1mm x 5.5mm DC power plug, plastic</li><li>2.5mm DC power plug, plastic locking</li></ul>	25.4 x 9.5 Dia			2.17	460		-	4400
				45.7 X 5.5 Dia	4.37	3.34	3.24	Fig. 17		Fig. 18	Fig. 19
	phone (XLR	) ((						Q Same	. 4		
Part No.	Product No.	Fig.	Description	Dimensions (mm)	1	10		- 100	<b>.</b> 4		The same
277026	A3F <b>?</b>	23	3-pin female, metal	82.5 x 5.3 Dia				440		6	1
281560	A3M <b>?</b>	24	3-pin male, metal, panel mount	70.3 x 5.3 Dia				Fig. 20		Fig. 21	Fig. 22
281640 281586	D3F <b>?</b> A4F <b>?</b>	25 23	3-pin female, metal, panel mount 4-pin female, metal	27.0W x 36.3H x 30.6D 82.0 x 5.5 Dia				1 ig. 20		11g. 21	1 ig. 22
281594	A4M <b>?</b>	24	4-pin male, metal	71.2 x 4.8 Dia							MEG
281607	A5F <b>≈</b>	23	5-pin female, metal	82.0 x 4.7 Dia				6	. 6		
281615	A5M <b>≈</b>	24	5-pin male, metal	70.2 x 5.3 Dia				1000	Tion .	1	
281623	A6F <b>≈</b>	23	6-pin female, metal	80.2 x 4.6 Dia					6	3	1000
281711	D6M <b>≉</b>	26	6-pin male, metal, panel mount	27.0W x 36.3H x 30.6D	. 13.99	12.99	12.39	Fig. 23		Fig. 24	Fig. 25
1774702			3-pin female RA PCB w/ lock, plastic	30.0H x 27.0W x 27.1D				3	n .		CONTRACT -
	PQG3MRA112 <b>≈</b>	28	3-pin Male RA PCB w/ lock, plastic	30.0H x 27.0W x 27.1D	7.49	5.62	4.50	A Comment	. 2		CHEST
1774711			A I					600	9		1
	-G® Miniatu	ire (	Connectors							The second second	STATE OF THE PARTY.
1774711 <b>Tini Q-</b> Part No.	-G <sup>®</sup> Miniatu Product No.	re (	Connectors  Description	Dimensions (mm)	1	10	25		1		
Tini Q- Part No.				Dimensions (mm) 13.7 x 11.9 Dia				Fig. 2/		Fig. 27	Fi- 20
Fini Q- Part No. 1775422 1775431	Product No. TB3M₹♠ TB5M₹♠	Fig. 29 29	Description 3-pin male receptacle, panel mount 5-pin male receptacle, panel mount	13.7 x 11.9 Dia 13.7 x 11.9 Dia	. \$6.99 9.89	\$6.27 8.99	\$5.54 8.54	Fig. 26		Fig. 27	Fig. 28
Fini Q- Part No. 1775422 1775431	Product No. TB3M <b>₹</b> ♠	<b>Fig</b> . 29	Description 3-pin male receptacle, panel mount	13.7 x 11.9 Dia	. \$6.99 9.89	\$6.27 8.99	\$5.54 8.54	Fig. 26		Fig. 27	Fig. 28
Part No. 1775422 1775431 1775617	Product No. TB3M  TB5M  TRA3M	Fig. 29 29 30	Description 3-pin male receptacle, panel mount 5-pin male receptacle, panel mount	13.7 x 11.9 Dia 13.7 x 11.9 Dia	. \$6.99 9.89	\$6.27 8.99	\$5.54 8.54	Fig. 26		Fig. 27	Fig. 28
Part No. 1775422 1775431 1775617	Product No. TB3M  TB5M  TRA3M	Fig. 29 29 30	Description 3-pin male receptacle, panel mount 5-pin male receptacle, panel mount 3-pin receptacle, PCB Mount -Tight Connectors Description	13.7 x 11.9 Dia 13.7 x 11.9 Dia	. \$6.99 9.89	\$6.27 8.99	\$5.54 8.54	Fig. 26	•	Fig. 27	Fig. 28
Part No. 1775422 1775431 1775617 EN3 <sup>TM</sup> Part No. 1772045	Product No.  TB3M₹♣  TB5M₹♣  TRA3M₹♣  Mini Weat  Product No.  EN3P3M₹♠	Fig. 29 29 30 her- Fig. 31	Description 3-pin male receptacle, panel mount 5-pin male receptacle, panel mount 3-pin receptacle, PCB Mount  -Tight Connectors Description 3-pin male, panel mount	13.7 x 11.9 Dia	\$6.99 9.89 9.29 1	\$6.27 8.99 7.77 10 \$3.20	\$5.54 8.54 7.13 25 \$3.16	Fig. 26	•	Fig. 27	Fig. 28
Part No. 1775422 1775431 1775617 EN3 <sup>TM</sup> Part No. 1772045 668499	Product No.  TB3MR♠  TB5MR♠  TRA3MR♠  Mini Weat  Product No.  EN3P3MR♠  EN3CAPR♠	29 29 30 <b>her-</b> Fig. 31 32	Description 3-pin male receptacle, panel mount 5-pin male receptacle, panel mount 3-pin receptacle, PCB Mount  -Tight Connectors Description 3-pin male, panel mount Endcap	13.7 x 11.9 Dia	\$6.99 9.89 9.29 1 \$3.55 1.05	\$6.27 8.99 7.77	\$5.54 8.54 7.13 25 \$3.16	(		10	0
Fini Q- Part No. 775422 775431 775617 EN3 <sup>TM</sup> Part No. 772045 668499	Product No.  TB3M₹♣  TB5M₹♣  TRA3M₹♣  Mini Weat  Product No.  EN3P3M₹♠	29 29 30 <b>her-</b> Fig. 31 32	Description 3-pin male receptacle, panel mount 5-pin male receptacle, panel mount 3-pin receptacle, PCB Mount  -Tight Connectors Description 3-pin male, panel mount Endcap	13.7 x 11.9 Dia	\$6.99 9.89 9.29 1 \$3.55 1.05	\$6.27 8.99 7.77 10 \$3.20	\$5.54 8.54 7.13 25 \$3.16	(		10	0
Part No. 1775422 1775431 1775617 EN3 <sup>TM</sup> Part No. 1772045 168499 DIN CO	Product No.  TB3MR  TB5MR  TRA3MR  TRA3MR  Mini Weat  Product No.  EN3P3MR  EN3CAPR  Dnnectors,  Product No.	29 29 30 <b>her-</b> Fig. 31 32	Description 3-pin male receptacle, panel mount 5-pin male receptacle, panel mount 3-pin receptacle, PCB Mount  -Tight Connectors  Description 3-pin male, panel mount Endcap  ht Angle Description	13.7 x 11.9 Dia	\$6.99 9.89 9.29 1 \$3.55 1.05	\$6.27 8.99 7.77 10 \$3.20 .88	\$5.54 8.54 7.13 25 \$3.16 .85	(		10	0
Part No. 1775422 1775431 1775617 EN3 <sup>TM</sup> Part No. 1772045 168499 DIN Co	Product No.  TB3MR  TB5MR  TRA3MR  TRA3MR  Mini Weat  Product No.  EN3P3MR  EN3CAPR  Dnnectors,  Product No.  57PC5FR	Fig. 29 29 30 her- Fig. 31 32 Right Fig. 33	Description 3-pin male receptacle, panel mount 5-pin male receptacle, panel mount 3-pin receptacle, PCB Mount  -Tight Connectors Description 3-pin male, panel mount Endcap  ht Angle Description 5-pin DIN receptacle, 180; plastic	Dimensions (mm)  13.7 x 11.9 Dia	\$6.99 9.89 9.29 1 \$3.55 1.05	\$6.27 8.99 7.77 10 \$3.20 .88	\$5.54 8.54 7.13 25 \$3.16 .85	(		10	0
Part No. 775422 775431 775617 EN3 <sup>TM</sup> Part No. 772045 68499 DIN Co Part No. 672608 767879	Product No.  TB3MR TB5MR TRA3MR TRA3M	Fig. 29 30 her- Fig. 31 32 Rig. 33 34	Description 3-pin male receptacle, panel mount 5-pin male receptacle, panel mount 3-pin receptacle, PCB Mount  -Tight Connectors  Description 3-pin male, panel mount Endcap  ht Angle Description	Dimensions (mm)  13.7 x 11.9 Dia	. \$6.99 9.89 9.29 1 . \$3.55 1.05 FIRE RICES 1 . \$2.85 3.05	\$6.27 8.99 7.77 10 \$3.20 .88 10 \$2.53 2.41	\$5.54 8.54 7.13 25 \$3.16 .85 100 \$2.32 2.28	Fig. 29		Fig. 30	0





### **CPC Circular Plastic Connectors**

#### Series 1 — Standard density, signal & low-current applications

· Accepts type III+; high-current type II & subminiature coax contacts Voltage rating: 600V (UL)







Socket

Square Flange Receptacles with Mounting Holes

Part No.	Product No.	AWG	Finish Type	1	10
495146	206043-1	17-14	Reverse	\$2.39	\$2.15
Plugs					
495031	206044-1	17-14	Reverse	\$2.89	\$2.61
495103	206708-1	13-9	Standard	3.25	2.94
495082	206060-1	11-4	Standard	2.45	2.33

#### Series 2 — High density applications

- Voltage rating: 250V (UL) · Current: 7.5A max.
- · Housing: thermoplastic black, UL94V-0 rated
- · Feed thru contact: copper alloy, plated
- gold over nickel 0.40" (1.02mm) pin diameter
- Max. wire insulation diameter: 0.068'
- · Accepts size 20DF or 20DM crimp snap-in contacts Plug

Part No.	Product No.	AWG	Finish	Туре	10	100
495390	206485-1	11-9	Standa	rd	\$4.75	\$4.09

#### Contacts

· Finish:

A: 30µ" gold over nickel B: Tin-lead C: 15µ" gold over nickel **D**: gold flash over nickel

#### Type III+ Snap-In Crimp Pins w/ Retention Spring

· Crimp type except \*P/N 526424 (solder type)

 Contact body – brass or phosphor bronze

Deat No.	Donalis Alla	414/0	Et alak	т		40
Part No.	Product No.	AWG	FINISN	туре		10
859835	66361-3₹♠	18-14	С	Pin	🛨	Call
526424	66180-1 <b>≉</b>	18-16	Α	Pin*	.90	.70
526432	66181-1	18-16	Α	Socket 1	1.00	.81
526459	66103-3₹	24-20	С	Pin	.39	.376
526563	1-66103-5	24-20	В	Pin	.34	.303
526379	66105-3 <b>₹</b>	24-20	С	Socket	.52	.485
526504	1-66105-6	24-20	В	Socket	.40	.304

#### Reel Contact

968071	66102-9₹♠	24-20	Α	Pin★	Call

### ★ Please call or visit our website for minimum order quantity and pricing

#### Size 20DF Contacts

· Contact body: brass



Part No.	Product No.	AWG			10	100
527531	66505-92	28-24	Α	Socket <sup>†</sup>	\$.22	\$.165
223221	1-66505-0	28-24	D	Socket <sup>†</sup>	188	.158
223247	745253-6 <b>2</b>	26-22	Α	Socket <sup>†</sup>	186	.168
223298	66504-9	24-20	Α	Socket	139	.129
223255	1-66504-0	24-20	D	Socket	17	.15

† With insulation support

#### AMP **CPC Accessories**

#### Cable Clamps

Provides strain relief and can be used in all series receptacles and plugs.

· Material: thermoplastic black, UL94V-0 rated



NEW

Part No.	Product No.		O.D. (max.)	1	10
494047	206062-3	28	.329"	\$3.39	\$2.55
494039	206062-1	28	.329"	3.15	2.37
494063	206070-1	17	.453"	3.45	2.95
749919	206966-72	<b>1</b> 3	.453"	3.75	3.29
749839	206138-8	23	.703"	3.29	2.91

#### Cable Entry Seals

#### Heat Shrinkable Sealing Boots

Cable entry seals are used w/ jacketed cables to provide an environmentally sealed wire-to-wire connector system. Can be used w/ either plugs or receptacles.

Internal sleeve: nylon

Outer tubing: polyolefin

	10
<b>852060</b> 54011-1 <b>≈</b> 17 .40"875" <b>8.55</b>	7.18
	7.78

### 4-40 Screw Hardware for D-Subminiature Connectors

4-40 x .187" Jack Screws and Standoffs



\* Prepackaged: please order in increments of 10

Part No.	Description	1	10	100	1000
196293	.252"L jack screw⊕	\$.32	\$.21	\$.12	\$.088
169931	.275"L jack screw⊕	21	.144	.115	.086
172603	.315"L jack screw	*	.121	.101	.076
102816	.435"L jack screw⊕	69	.65	.59	.53
108987	.515"L jack screw <b>≉</b>	1.05	.95	.76	.57
125015	4-40 x 1.65"L plastic				
	beige thumbscrew	20	.134	.105	.099
175636	.187"L standoff ⊕	25	.21	.15	.10
102795	.236"L (6mm) stdf 🕀	.27	.25	.188	.125

#### 4-40 Screw Sets



102808: 4-40 screw (.385"L) and retainer set 16548: 4-40 x .187" jack screw (.31"L thread), washer, lock washer, and nut set

· Prepackaged: please order in increments of 10

Part No.	Description 10	100	1000
102808	Screw/retainer set⊕ \$.429	\$.385	\$.33
16548	Screw/nut set ₹	.60	.402

#### Lowest Price Guarantee

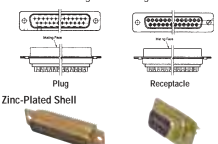
Have you found a product at a lower print-advertised price? We'll beat that price by 10% right down to our cost!

#### **D-Sub Connectors**

- Dielectric withstanding voltage: 1000VAC (one min.)
- · Low-cost, high-performance, precision formed crimp contacts • Insulation resistance:  $5000M\Omega$
- Nylon, flame retardant, 94V-0 rated, glass filled
- · UL/CSA recognized and certified
- · Standard mounting method with 0.120" diameter mounting holes

#### Solder-Cup Contacts

- · Current rating: 1.2A to 3.0A
- · Intermateable with other D-sub connectors
- · One-piece 94V-0 rated plastic insert
- · Preloaded duplex-plated solder-cup contacts
- Shields offer full EMI shielding and ESD insulation
- Anti-solder wicking contact design



Part No.	Product No.	Cont.	Description 1	10	100
222957	747904-4	9	Plug \$2.19	\$1.83	\$1.46
222973	747912-4	25	Plug 4.39	3.72	2.99
223036	747905-4	9	Receptacle 3.05	2.57	2.02

223036

#### Tin-Plated Shell

222973



223010 747912-2 25 Plug 3.89 3.27 2.6	<ul> <li>Product No</li> </ul>	. Cont.	Description	1	10	100
223010 747912-2 25 Plug 3.89 3.27 2.6	747904-2	Ð 9	Plug \$1	1.79	\$1.73	\$1.64
	747908-2	Ð 15	Plug 2	2.89	2.69	2.44
	747912-2	Ð 25	Plug 3	3.89	3.27	2.61
223028 747916-2⊕ 37 Plug 4.29 3.99 3.7	747916-2	Ð 37	Plug 4	1.29	3.99	3.70
223052 747905-2⊕ 9 Receptacle 2.35 2.09 1.6	747905-2	Ð 9	Receptacle 2	2.35	2.09	1.60
223061 747909-2 15 Receptacle 4.15 3.59 3.0	747909-2	15	Receptacle 4	1.15	3.59	3.06
223079 747913-2 25 Receptacle 4.09 3.69 2.7	747913-2	25	Receptacle 4	1.09	3.69	2.72
223087 747917-2 37 Receptacle 7.79 6.50 5.2	747917-2	37	Receptacle 7	7.79	6.50	5.21

#### Crimp-Type Contacts

- · Current rating: 1.2A to 3.7A
- · Intermateable with any size 20 D-sub dimensionally complying with MIL-C-24308
- Crimp snap-in contacts allows loading of only the



#### Tin-Plated Shell

Part No.	Product No.	Cont.	Description	1	10	100
222754	205204-3	9	Plug \$1.	49	\$1.19	\$1.07
222818	207464-2	25	Plug*	76	.68	.62
222842	205203-3	9	Recept	68	.56	.51
222922	207463-1	25	Recept	74	.67	.63

With grounding indents

This product typically requires one additional day to ship. Please request 'ship partial' if you prefer the other products on your order to ship immediately. A separate shipping charge would apply

ROHS compliant product 🕀 This product is available in both ROHS and non-RoHS versions. Add an "R" before part number for RoHS version. Details on page 204

15150

10 100 500

.61 .54 .495

.67 .62 .57

104978

10 100

\$.99 \$.86

1.03

.82 (.61)

.91

1.10

**EXCLUSIVE** 

10

2.51

1.59

1.32

1.50

2.38 1.99

1.79 1.49

2.14 1.80

2.23 1.61

3.52 3.29

3.26 2.94

3.32

1.57 (1.18)

1.59

88

.99

.73

M ... \$1.49 \$1.38 \$1.04

M .... 2.49 1.79

F ..... 1.69 1.34

F .... 2.79

M .... 1.99

M ..... 1.85

F ..... 1.55

F ..... 1.79

M ..... 2.65

M .... 1.99

F ..... 2.39

F ..... 2.29

M .... 2.49

M .... 3.69

F ..... 3.59

F ..... 3.89

.71

.81

(.83)

.55 .49

.48 .39

.66 (.495)

M \$.61 \$.56 \$.50\$.422

.59

.69

.53

F....94 .84 .79 .73

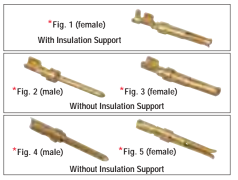
M 1.15 1.05 .95 .78

F 1.99 1.65 1.491.35

#### Additional Connectors are available online at www.Jameco.com/Interconnect

#### AMP **D-Sub Contacts**

- · Material: pin: brass; socket: phosphor bronze
- · Contact plating
- \*A: Select gold flash over nickel on entire contact, with additional gold (0.000030") on mating end;
- \*B: Gold flash over nickel on entire contact;
- \*C: Gold flash on mating end, tin-lead on termination end, with entire contact nickel underplated
- \*D: Duplex plated 30µ" gold on mating end, fin/lead on crimp barrel
- For use with AMP D-sub connectors (see pg 91)



#### Minimum order 10 pieces

#### Size 20DF — Male Crimp Contact (Bulk)

Part No. Product No. Desc.\* AWG 10 100 1000 838399 2-66506-4**2** 2B 24-20 **\$.092 \$.072 \$.049** 

#### Size 20DF — Tape and Reel

Part No.	Product No.	Desc.*	AWG	Price		
860035	66506-4≉♠	2B	24-20 🛨	Call/Web		
★ Please call or visit our website for minimum order quantity and pricing						

### Size 20DF — Female Crimp Contacts

Part No.	Product No.	Desc.*	AWG	10	100	1000
223221	1-66505-0	1B	28-24	\$.188	\$.158	\$.109
223247	745253-6	1A	26-22	186	.168	(.126)
223255	1-66504-0	1B	24-20	17	.15	.11
860001	66504-4 <b>2</b>	1B	24-20	128	.085	.055
223271	5-66504-7	1C	24-20	154	.149	.112
223298	66504-9 <b>2</b>	1A	24-20	139	.129	.097

#### Size 20DF — Male Solder Contact

Part No.	Produc t No.	Desc.	AWG	10	100	1000
234982	66570-32	4A	28-24	\$.187	\$.148	\$.121

#### Size 20DF — Female Solder Contact

Part No.	Product No.	Desc.*	AWG	10	100	1000
223319	66569-3	5A	18 (max ) 9	5.231 \$	222	\$.218

#### Size 22DF — Female Crimp Contact

cizo zzzi i cinare cinip comaci							
Part No.	Product No. Desc.*	AWG	Price				
974366	748610-2 <b>₹ </b> 3D	28-22 *	Call/Web				

★ Please call or visit our website for minimum order quantity and pricing

## AMPLIMITE™ Shield Enclosure Kit NEW

- · 25 position receptacle enclosure
- · Expanding neck accommodates cable from 0.217" to 0.435" dia.
- Includes housing, 25-position HDP-20 receptacle and jackscrew
- Receptacle accepts 20DF type female contacts Enclosure: flame retardant rated UL94V-0, styrene
- polyolefin, black · Zinc alloy jack scews

Part No.	Product No.	1	10
837783	1658658-1 <b>≈</b> ♠	\$9.29	\$8.12
A This was de	ot tunically requires	one additional day to obje	Diagon rogues

#### JAMECO ValuePro

Cross

Ref. No.

DB9P318**₹** 

DB9S318**≉** 

DA15P318⊕o

HDDB15S318⊕ 15\*

DA15S318⊕

DB25P318**₹** 

DB25S318**₹** 

DC37P318

DC37S318**₹** 

DSUB-25F

Cross

Ref. No.

DB9P590**≈** 

DB9S590**₹** 

DA15S590₹

DR25P5902

DB25S590**≈** 

· Contact material: phosphor bronze · Terminates with standard D-type connectors Shell: MD: metal; CD: plastic (see cross ref. no.)

Part No.

104943

104952

71124

77956

71466

15150

15182

265439

71707

78183

Part No.

104970

104978

104994

105006

105014

Part No.

109226

12504

109218

12521

117381

12299

116011

12319

115983

12335

115976

12432

115991

12466

116004

12483

JAMECO ValuePro

 Current rating: 1 amp · Insulation material: glass-filled polyester Temperature range: -55°C to +120°C

Ref. No.

MDB9P**≈** †

MDB9S 2 1

MDA15P⊕≎

MDA15S⊕o

CDB9P2

CDB9S 2

CDA15P₹

CDA15S⊕

MDB25P⊕

CDB25P⊕

MDR25S₽

CDB25S₹

CDC37P⊕

MDC37S ₹

CDC37S

MDC37P⊕ o

\*High Density

#### **D-Subminiature Connectors**

· Metal shells are tin-plated for improved EMI/RFI shielding

Right Angle PC Mount

Cont. Gender 1

F ... .66

M ...69

F ... .79

F ... .59

M ...84

F 1.05

• Insulation resistance: minimum  $1000M\Omega$  at 500VDC

Dielectric withstanding voltage: 1000V (one minute)

Metal .318" Set Back

· Lead length: .138"

Lead spacing: .115"

9

15

25

25

37

37

Metal .590" Set Back

· Lead length: .178"

· Current rating: 1A

Long style

Lead spacing: .104"

15

25

25

IDC Ribbon Cable

Cont.

9

9

15

15

15

15

25

25

25

37

37

37

37

Requires flat cable w/ .0625" centers Blue Part No. = Limited Qtv For Flat Ribbon Cable, see page 81

Gender

**❸** Blue Part No. = Limited Quantity Available

Cont. Gender

M .. \$1.19

F .........96

F ..... 1.19

M .... 1.01

F ..... 1.29

Current rating: 1A

Short style

• Current rating: 1A to 5A

High temperature thermoplastic

· Insulation material: PBT

#### JAMECO ValuePro Connectors: metal shell: removable







male/female

Description

Crimp-Type Connectors & Pins

**AMECO** EXCLUSIVE

- crimp pins Male/female pins: gold plated contact; tinned crimp tail
- Insertion/extraction tool: exchangeable tips
- Use P/N 99443, pg 96, to crimp 43377, 43369 \* Prepackaged: please order in increments of 10

Part No.	Description		10	100	1000
73189	DB9 M housing	. \$.49	\$.39	\$.31	\$.19
73197	DB9 F housing	49	.39	.31	.19
73200	DA15 M housing ⊕ o	85	.74	.67	.60
73219	DA15 F housing 2	75	.68	.60	.45
180882	HDDB15 M housing  ₹	<b>*</b> 87	.79	.64	.48
180890	HDDB15 F housing ⊕ *	1.01	.91	.73	.55
38789	DB25 M housing	68	.528	.432	.252
38771	DB25 F housing	55	.44	.31	.21
43377	M crimp pin	*	.105	.095	.085
43369	F crimp pin	*	.08	.07	.06
185421	M crimp pin (180882)	∌∗	.055	.045	.04
185412	F crimp pin (180890) €	* *	.055	.05	.04
19094	Insert./extract. tool for above pins (HT101)		3.21	2.99	2.49

\* High Density **❸** Blue Part No. = Limited Quantity Available

### JAMECO ValuePro

#### Metal Solder-Cup

· Compatible with 24 AWG communications pg 82, and 22 AWG solid cable, pg 81



				ste	
15691	50⊕	F 1.89	1.48	1.41	1.05
15676	50≈	M 1.99	1.79	1.43	1.07
15499	37⊕₀	F 1.39	1.21	.98	.57
15472	37⊕₀	M99	.85	.79	.49
203782	26HD <b>≈</b> *	F	.68	.54	.405
203799	26HD⊕*	M65	.58	.52	.49
15157	25	F99	.85	.75	.66
15115	252	M 1.08	.97	.86	.77
15052	152	F65	.535	.426	.262
15035	152	M59	.532	.456	.315
164823	15HD <b>≉</b> *	F80	.70	.60	.39
15078	15HD <b>≉</b> *	M81	.70	.58	.37
15771	9	F66	.55	.49	.35
15748	9 <b>2</b>	M \$.61	\$.47	\$.38	\$.25
Part No.	Contacts	Genaer 1	10	100	1000

Great Prices on Special Buys*						
482687 482708 482724	25	M \$.80	\$.75	\$.57	\$.43	
482708	25	F80	.72	.62	.45	
482724	37	F89	.80	.64	.48	
*I II als Danielle	¥14		Div. D/N	I for the	1 -04	

High Density \*Manufacturer may vary ◆ Blue P/N = Limited Qty

#### JAMECO ValuePro Metal Straight PC Mount

· Current rating: 5A Non-removable contacts Operating temperature: -65° to +250°F
 125 V<sub>RMS</sub> Cross Ref. No. Cont. Gender

111692	DB9PPCB <b></b>	9	M \$.65	\$.502	\$.357
15781	DB9SPCB <b>₹</b>	9	F68	.56	.39
176760	DA15PPCB⊕	15	M39	.332	.249
176752	DA15SPCB <b>₹</b>	15	F75	.65	.473
15123	DB25PPCB <b>₹</b>	25	M75	.65	.57
15166	DB25SPCB <b>₹</b>	25	F89	.81	.47
180021	DC37SPCB⊕	37	F 1.09	.95	.71

- This product typically requires one additional day to ship. Please request 'ship partial' if you prefer the other products on your order to ship immediately. A separate shipping charge would apply
  - ROHS compliant product 🕀 This product is available in both ROHS and non-RoHS versions. Add an "R" before part number for RoHS version. Details on page 204





### **D-Sub Plugs & Sockets** 8200 & 8300 Series

1577881

- · Improved metal strain relief hooks directly to metal shell
- Insulation: glass filled polyester, gray, UL94V-0 Low profile
- Contact material: copper alloy
- Plating: 100µ" nickel underplating; 30µ" gold wiping area
- Strain relief: stainless steel
   Accepts 26-28AWG solid or stranded
- Open end; 0.120" diameter mounting style Insulation resistance: 1MΩ @ 500VĎC
- Withstanding voltage: 1000V<sub>RMS</sub>

#### Pluas

Part No.	Product No. P	ositions	1	10	50
1577881	8209-6000	9 \$4.	95	\$4.35	\$4.15
1577910	8215-6000₽♠	15 <b>5.</b>	65	5.16	4.75
1577928	8225-6000≉♠	25 <b>6.</b>	39	5.39	5.36
1577944	8237-6000 <b>2</b> •	37 <b>8.</b>	29	6.97	6.93

#### Sockets

1577961	8309-6000	9 \$4.25	\$3.69	\$3.55
1577987	8315-6000₽♠	15 <b>6.99</b>	6.52	6.11
1578007	8325-6000₹♠	25 <b>6.45</b>	5.84	5.45
1578031	8337-6000≉ ♠	37 <b>8.39</b>	7.07	7.03

### **D-Sub EMI Metal** Junction Shell

- · Provides EMI/ESD protection
- · Material: steel with nickel plating
- · Cover nut: glass filled polyester (PBT), UL94V-0 black
- · For 9-position D-Sub connectors

Part No.	Product No. C	onn. Size	1	10	50
1576044	3357-9209≉ 4	9	\$3.85	\$3.51	\$3.32

### **D-Sub Ribbon Connector Mounting Hardware Kits**

· 1575914/1575931: kit includes 2pcs. nut-4-40 UNC, lock washer, 0.03" dia. spacer, jack socket screw 1575990: 2pcs. jack screw 1575931

Part No.	Product No.	Description	1	10
1575914	3341-1L <b>₹</b> ♠	0.50" jack socket	\$1.75	\$1.54
1575931	3341-1S <b>≉</b> ♠	0.13" jack socket	1.49	1.44
1575990	3342-2₽♠	0.62" jack screw	1.23	1.05



### **D-Sub Connector** Jack Screws

1582508

- · 4-40 threaded
- · Steel, zinc plated
- Length: .312"





### AMPLIMITE™ D-Sub Screw Lock Kit

- Zinc plated 200μ" 400μ" clear chromate coating
- Includes 2 female screw locks (4-40 thread, 0.187" hex), 2 washers, 2 lock washers, 2 nuts

Part No.	Product No.	Length	1	10
850726	5205817-3₹♠	0.312"	\$1.55	\$1.36

#### D-Sub Metal Shells Cinch

- · Insulator material: glass filled polyester (black) UL94V-0 rated • Current: 5A
- Insulation resistance:  $5000M\Omega$  max. (initial)
- · Durability: 500 mating cycles

#### Right Angle

· Contact material: socket phosphor bronze (stamped); plugs - brass (stamped)



· Contact plating: gold flash, tin/lead on tails over nickel

- Metal shell: steel w/ tin plating (grounding indents) on plugs) Contact resistance: 15mΩ max. • Boardlock: brass w/ tin plating • 0.318" footprint
- Female screw locks: brass w/ nickel plating
- Withstanding voltage: 1250V<sub>RMS</sub>

#### With 4-40 threaded inserts

Part No.	Product No.	Positions	Gender	1	25
1719885	DEKL-9PATI-E♠	9	Μ	. \$.88	\$.54
1775908	DEKL-9SAT-E♠	9	F	84	.73
446483	DBKL-25SAT-E2	5 25	F	. 1.23	1.09

With	fema	le sc	rew	lock	(5

1719893	DEKL-9PATI-F	9	M \$.85	\$.76
---------	--------------	---	---------	-------

#### D Series w/ Mounting Holes, Solder Cup

 Connector shell: steel w/ zinc plating, yellow chromate finish or tin plating (grounding indents on plugs)



 4-40 clinch nut: steel w/ cadmium plating and yellow chromate finish

- Contact material: copper alloy;
- plating: stamped contacts gold flash Contact resistance:  $2.7m\Omega$  max.
- · Dual float bushing: stainless steel, passivated
- Withstanding voltage: 1250V<sub>RMS</sub>

Part No.	Product No.	Positions	Gender	1_	25
458142	DA-15S	15	F	\$2.39	\$2.16
458151	DB-25S	25	F	3.59	2.87

### Cinch D-Sub Metal Junction Shells

- · Shell material: zinc plated low carbon steel with yellow chromate finish
- Clamp & screw: zinc plated steel with yellow chromate finish
- Stop nut: zinc plated brass with yellow chromate finish



1775916

#### Round Clamp

Part No.	Product No.	Shell Size	Density	1	25
1775916	DA-20961 <b></b>	Α	15	\$6.35	\$6.05
1719851	DB-20962	В	25	5.19	4.09

#### **D-Sub Hardware** Cinch

· Female screw locks: (2) washers, lockwasher, hex nut and screw locks are steel with zinc plating and yellow chromate finish



444912

Male screw locks: clip and screw are steel with zinc plating and yellow chromate finish

,					
Part No.	Product No.	Description	Length	1	25
1719746	D-20418-2♠	Screw lock F	0.312"	\$1.35	\$1.20
444912	D-20418-39	Screw lock F	0.628"	1.45	1.35
1775924	D-20419-0 <b>◆</b>	Screw lock M	0.250"	52	.47
1775932	D-20419-16 <b></b>	Screw lock M	0.250"	81	.71
1719771	D-20420-12 <b></b>	Screw lock M	0.281"	91	.86



### Plastic Hoods for **D-Sub Connectors**

- · Cable clamp type: clam shell
- · Cable exit angle: straight
- · Standard clam shell length
- · Body material, cable support gate, and cable clamp: thermoplastic
- Screw material: steel
   Screw plating: zinc

Part No.	Product No.	Positions	1	10	100
230893	205729-1	9	\$2.25	\$1.84	\$1.69



### **AMPLIMITE 180° Exit** Cable Clamp Kit

- · 180° cable exit
- 861003: 0.480" max. dia. cable; carbon steel, zinc plated 4-40 hex nut & 4-40 mounting screws; steel zinc plated 4-40
- screws, zinc alloy, nickel over copper cable clamps, • 755315/961215: zinc alloy, nickel over copper cable clamps, steel zinc plated w/ clear chromate coating

head screws, hex nuts, & mounting screws, flexible PVC UL94V-0 rated black grommets (accepts 0.200", 0.240", 0.270" 0.310", & 0.350" dia. cables)

Part No.	Product No. P	osition	1	10
961215	5478676-1 <b>≈</b> ♠	9	\$4.99	\$4.76
755315	5748676-3≉ 🏚	25	6.25	5.11
861003	745173-2🗷 🛊	25	8.19	7.02







EXCLUSIVE

1000

 Use with D-sub solder cup and housing

| AMECO | Control | Co style connectors (hardware included)

Cross Ref Connector

D Series: plastic hood with strain relief (gray) MD Series: metal coated plastic hood w/ strain relief MH Series: die-cast metal hood with strain relief

raitivo.	CIU33 ICI.	COMMECTO		10	100	1000
15722	DB9H <b>≈</b>	9-pin	. \$.55	\$.51	\$.44	\$.39
25620	MDB9H	9-pin	69	.56	.445	.399
147741	MHDB9 <b>≈</b>	9-pin	. 1.59	1.43	1.27	1.10
15019	DA15H <b>≈</b>	15-pin	69	.64	.57	.497
25567	MDA15H <b>≈</b>	15-pin	75	.68	.54	.405
15086	DB25H <b>≈</b>	25-pin	54	.468	.42	.384
25604	MDB25H <b>≈</b>	25-pin	75	.60	.509	.424
15106	MHDB25 ⊕	25-pin	. 1.69	1.48	1.37	1.03
15457	DC37H <b>₹</b>	37-pin	71	.66	.54	.468
25612	MDC37H <b>≈</b>	37-pin	85	.79	.68	.509
15660	DD50H <b>₹</b>	50-pin	. 1.03	.88	.78	.67

## (H)

Part No

### Non-Insulated Terminal **D-Sub Crimping Tool**

#### 14-26 AWG

- Heavy-duty metal tool with
- cutter and insulated handles · For computer pins and sockets, D-sub 26-28 AWG wire
- For butt-insulated connectors, 22-26 AWG wire
- For telephone spade lugs, 22-26 AWG wire
- For non-insulated connectors, 20-22 AWG wire
- For non-insulated connectors, 14-18 AWG wire • Size: 7.3"L x 1.5"W Coiled spring return

Part No.	Product No.	. 1	10	25
99443	HT202A <b>≈</b>	\$9.49	\$8.55	\$7.69

This product typically requires one additional day to ship. Please request 'ship partial' if you prefer the other products on your order to ship immediately. A separate shipping charge would apply. ROHS compliant product 🕀 This product is available in both ROHS and non-RoHS versions. Add an "R" before part number for RoHS version. Details on page 204.

# AMPLIMITE™ D-Sub Connectors AMP

- Housing: 94V-0 rated thermoplastic, black
   Front shell: steel, tin-plated
   Contacts: 1) brass; 2) phosphor bronze • Plating: A: 30µ" gold mating end, tin-lead terminating end B: gold flash mating end, tin-lead terminating end
- C: 30µ" gold on mating area, 100µ" bright tin-lead on terminating end D: 30µ" gold in mating end, 120µ" tin in solder area E: tin-lead

#### HD-20 Right Angle PCB Mount, 0.318" Setback Without Board Locks, w/ Thread Inserts

		Contact/				
Part No.	Product No.	Plating	Pos.	Gender	1	25
614125	745781-4	2A	9	F	\$2.35	\$2.21
614248	745250-4	1A	9	M	2.19	2.00
614141	745783-4	2A	25	F	3.05	2.29

#### Without Board Locks, w/ Fixed Female Screw Locks

Part No.	Product No.	Plating	Pos.	Gender	1	25
863519	747250-6♠	1A	9	М	\$6.89	\$5.77
862612	745781-6♠	2A	9	F	4.99	4.52

#### With Board Locks, w/ Thread Inserts

		Contact/				
Part No.	Product No.	Plating	Pos.	Gender	1	25
614504	747844-4	2A	9	F	\$2.05	\$1.91
960837	5747840-3	<b>♠</b> 1D	9	M	. 2.09	1.72
614441	747840-4	1A	9	М	1.45	1.29
614539	747845-4	2A	15	F	1.79	1.65
614467	747841-4	1A	15	М	2.19	1.98
614555	747846-4	2A	25	F	3.55	2.66
614475	747842-4	1A	25	М	3.25	2.92
614547	747846-3	2B	25	F	. 2.55	2.15

#### With Board Locks, w/ Fixed Female Screw Locks Contact/

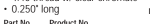
Part No.	Product No.	Plating	Pos.	Gender	1	25
837636	747846-5♠	2B	25	F	\$2.65	\$2.55
853290	5747844-6	<b>2</b> € 2C	9	M	2.69	2.25
853231	5747840-6	<b>₹</b> 1A	9	М	3.25	2.70

#### HDP-20 Crimp Snap-In Contact Connector With 4-40 Threaded Inserts

Part No.	Product No. Plating	Pos. Gender	1	10
838989	207516-3 <b>₹</b> ♠ E	25 F	\$4.95	\$3.83

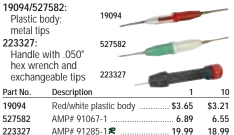
#### Accessory Short Screw Lock

· 4.40 thread w/ clear chromate



0.230 long		Minimum order 5	pieces
Part No.	Product No.	5	100
339252	5207953-3≉♠	\$.181	\$.167

### **D-Sub Pin Insertion/Extraction Tools**



### HD-20 Straight Posted PCB Connectors With 4-40 Insert

Part No.	Product No.	Plating	Pos.	Gender	1	10
837409	2-5748003-0	<b>≜</b> 1D	9	M	\$4.35	\$3.80
755286	5747871-8	<b>♠</b> 1D	9	M	6.89	5.77
862997	745968-8♠	1A	25	M	7.85	7.05
863658	747301-8♠	1A	37	F	8.79	7.91
863711	747375-8♠	1A	37	М	9.75	8.78

#### With Retention 4-40 Insert

Part No.	Product No. Plating	Pos. Gender	1	10
838487	2-747706-0 <b>♠</b> 2A	9 F	\$4.85	\$4.35

#### With Standard Mounting Holes Part No. Product No. Plating Pos. Gender

863594	747301-2♠	1A	37	F <b>\$1</b> (	0.05	\$8.78
With Gro	ounding Inder	nts				
Part No	Product No.	Platin	a Pos	Gender	1	10

### 745410-9 HD-22 Right Angle Posted

862049

### 0.318" Setback w/ Board Locks & Threaded Inserts

Part No.	Product No.	Plating	Pos.	Gender	1	10		
1405333	5749767-1 <b>≈</b> ♠	2D	15	M \$3	.89	\$3.00		
0.050   +  / 4.40   C								

0.330	SCIDACK W/ 4-40	Scien	LUC	·V2						
Part No.	Product No.	Plating	Pos.	Gender	1	10				
740105	1-470250-1	1D	15	М	\$.99	\$.89				
0.350"	0.350" setback w/ 4-40 Threaded Inserts									
Part No.	Product No.	Plating	Pos.	Gender	1	10				
740113	1-734530-3	2D	15	F	\$1.69	\$1.61				

#### HD-20 Low Profile Metal Shell (For Round Conductor Flat Ribbon Cable) With Standard Mounting Holes

Part No.	Product No.	Plating	Pos.	Gender	1	10
	747303-2					
614344	747306-2	2C	25	М	7.09	6.05

## Thermoplastic Body with Standard Mounting Holes

Part No.	Product No.	Platin	g Pos.	Gender	1	10
614387	747318-4	2C	9			\$3.86
614408	747321-4	2C	9	Μ	. 4.85	4.62

### $AMPMODU^{TM}$ Interconnection ZIF-Line Connector

• 0.050" x 0.050" centerline cable to board connector

Housing and cover: black thermoplastic, flame retardant, 94V-0 rated

Contacts: phosphor bronze, plated 150µ" bright tin over 50µ" nickel on entire contact

Part No.	Product No. I	Positions	1	10	100
752667	487576-6 <b>≉</b>	14	\$1.79	\$1.63	\$1.48



### .050" (1.27mm) Pitch **LFH™ Matrix 50 Shielded Receptacle**

#### 60 Circuit, Vertical

- High-performance, Low Force Helix terminal with contact layout .050" x .050"
- Same size as 15-pin D-sub for standard panel cut-outs and hardware use
- · Voltage: 40V • Durability: 50 cycles Current: 1A
- Contact resistance: 20mΩ max.
- · Dielectric withstanding voltage: 500V
- Insulation resistance: 100MΩ min.
- · Housing: glass filled polymer, UL94V-0
- · Contact: beryllium copper alloy
- Plating: 30µ" min. gold over nickel in contact area, 100µ" min. tin/lead over nickel in PC tail area, 150µ" min. bright tin over nickel all over copper flash on shields

Part No.	Product No.	1	10	100
802222	70928-0002 🗷	\$16.39	\$15.64	\$14.88



10

\$5.35 \$4.67

### .062" (1.57mm) **Power Connectors**

- Housing: nylon; UL94V-2 · Passive friction lock
- · Voltage: 250V
- Current: 5.0A
- Polarized housing assures proper mating
- Dielectric withstanding voltage: 1500VAC<sub>RMS</sub>
- · Contact retention to housing: 20 lbs. minimum
- Temperature range: -40°C to +105°C

#### **Plugs**





#### Without Mounting Ears

Part No.	Product No.	Circuits	1	10	100
224485	03-06-2023	* 2	. \$.30	\$.18	\$.15
224506	03-06-2042	4	24	.223	.206
224514	03-06-2044	** 4	31	.242	.227

<sup>\*</sup>In-line \*\*Grid

#### With Mounting Ears

Part No.	Product No.	Circuits	s 1	10	100
229948	03-06-2024	<b>*</b> 2	\$.20	\$.186	\$.14
230041	03-06-2062	<b>**</b> 6		.26	.24
*In-line	**Grid				

#### Receptacles



	Control of the same	
224400	224442	229956

Part No.	Product No. Ci	rcuits 1	10	100
224400	03-06-1023 <b>2 *</b>	2 \$.33	\$.198	\$.149
224418	03-06-1032	3 <b>.31</b>	.19	.16
224426	03-06-1042 <b>2 *</b>	451	.417	.298
224434	03-06-1044 <b>2**</b>	439	.27	.24
224442	03-06-1062 <b>2 **</b>	654	.336	.30
*In-line	**Grid			

### With Mounting Fars

Without Mounting Ears

VVIIII IVIO	uning Lais				
Part No.	Product No.	Circuits	1	10	100
229956	03-06-1022≉	<b>*</b> 2	\$.31	\$.16	\$.14
*In-line					

This product typically requires one additional day to ship. Please request 'ship partial' if you prefer the other products on your order to ship immediately. A separate shipping charge would apply.

🗷 RoHS compliant product 💮 This product is available in both RoHS and non-RoHS versions. Add an "R" before part number for RoHS version. 🛚 Details on page 204.







### .093" (2.36mm) **Power Connectors**

- Passive friction lock
   Housing: nylon; UL94V-2
- Current: 12A per circuit Voltage: 250V
- Dielectric withstanding voltage: 1500VAC<sub>RMS</sub>
- · Contact retention to housing: 20 lbs. minimum
- Temperature range: -40°C to +105°C







39	100	100
224071	229825	230105

Without	Mounting	Ears
---------	----------	------

Part No.	Product No.	Circuits	1	10	100
224071	03-09-2022	<b>*</b> 2	. \$.30	\$.25	\$.18
224080	03-09-2032	* 3	41	.32	.21
224098	03-09-2042	* 4	45	.22	.20
229825	03-09-2049	** 4	46	.368	.351
224101	03-09-2062	** 6	49	.42	.315

#### With Mounting Ears

Part No.	Product No.	Circuits	1	10	100
230105	03-09-2021	* 2	. \$.21	\$.165	\$.124

<sup>\*</sup>In-line \*\*Grid

#### Receptacles







	The same of	
224143	229817	230113
Without Mounting Fars	:	

Williout Mouliting Ears					
Part No.	Product No.	Circuits	1	10	100
224143	03-09-1022	<b>*</b> 2	. \$.30	\$.25	\$.18
224151	03-09-1032				.16
224160	03-09-1042	* 4	39	.299	.224
229817	03-09-1049 <b></b>				.257
224186	03-09-1094	** 9	83	.71	.468

#### With Mounting Ears

Part No.	Product No.	Circuits	1	10	100
230113	03-09-1027 <b></b>	* 2	. \$.23	\$.188	\$.168

<sup>\*</sup>In-line \*\*Grid

### **Hand Crimp Tools**

Designed to crimp terminals, strip and cut wires, and cut bolts. For Molex .062" & .093" crimp pin terminals and KK® series on pages 97 - 99.



308030: Cuts & strips 14-24 AWG wires 227491: Cuts & strips 18-30 AWG wires

Part No.	Product No.	Length	Color	1 5
308030	W-HT-1919	8.3"L	Red \$14.9	9 \$13.99
227491	W-HT-1921	8.3"L	Yellow 14.9	9 13.99

#### **Connector Extraction Tools**

142156/142236 For .093" Connectors		227467/227395 For .062" Connectors			
Part No.	Product No.	AWG	1	5	
142156	W-HT-2285	18-30	\$14.49	\$13.49	
227467	W-HT-2023	18-30	11.99	10.99	
142236	W-HT-2038	14-30	14.49	13.49	
227395	W-HT-2054	14-30	12.59	11.54	



### .062" (1.57mm) & .093" (2.36mm) Contacts

- · Contact: brass or phosphor bronze
- Temp. range: -40°C to +105°C Tin plating
- · Minimum order 10 pieces

#### Crimp-Type Contacts



	-					200			
.062" (1	.062" (1.57mm)								
Part No.	Product No.	Gende	r AWG	10	100	1000			
224565	02-06-2103	R M	18-24	\$.18	\$.057	\$.038			
224581	02-06-2132	R M	24-30	188	.05	.04			
224557	02-06-1103	<b>P</b> F	18-24	18	.057	.038			
224573	02-06-1132	₽ F	24-30	093	.075	.062			

.062"	(1.	57r	nm)	Reels
-------	-----	-----	-----	-------

Part No.	Product No.	Gende	r AWG	10	100	1000
734645	02-06-2101	M	18-24	\$.022	\$.02	\$.018
734637	02-06-1101	F	18-24	.027	.024	.021

2.36mm

Part No.	Product No.	Gender	AWG	10	100	1000
224207	02-09-2118	М	18-22 .	\$.19	\$.06	\$.04
224223	02-09-2103	М	14-20 .	18	.059	.04
224215	02-09-1119	F	18-22 .	20	.07	.04
224231	02-09-1104	F	14-20 .	18	.059	.042

#### .093" (2.36mm) Reel

Part No.	Product No.	Gende	er AWG		Price
734733	02-09-2101	<b>♠</b> M	14-20	★	Call/Web

<sup>★</sup> Please call or visit our website for minimum order quantity and pricing

#### Solder-Tail Contact





### .093" Power Connector Kit

Assortment kit contains mating sets of housings and pins.

- Volt.: 250VAC Current: 9A
- Temp. range: -40°C to +105°C
- · 2 each 4-pin plugs & receptacles, 10 each female and male contacts









Receptacle

Includes:

Male and female tin-plated

standard brass .010" pins; 18-22 AWG crimp size wire Part No. Product No. Description 142201 4-pin kit ....... \$5.69 \$5.15 \$4.65

### **Economy Interconnect** System

#### .098" Horizontal Mount Post Header

· Housing: 6/6 nylon, UL94V-0

· Posts: brass/tin

Part No.	Product No.	Position	1	10	100
742320	171826-4	4	. \$.52	\$.49	\$.46



RoHS compliant product 🕀 This product is available in both RoHS and non-RoHS versions. Add an "R" before part number for RoHS version. Details on page 204.



### .084" (2.13mm) MLX Pin and Socket Plug

- · Intermateable, intermountable, and interchangeable with industry standard versions
- Positive locks
- Voltage: 600V
- · Current: 13.5A
- · Fully isolated contacts
- Insulation resistance: 1000Mfl min.
- Dielectric withstanding voltage: 2900V (headers), 5000V (wire-to-wire)
- · Anti-stress positioning tabs to reduce breakage
- Plug housing: white nylon, UL 94V-2 rated
- Operating temperature: -55°C to 105°C

Part No.	Prod. No.	Grid Layout	1	10	100
800921	50-84-1020₹	1 x 2	\$.23	\$.17	\$.14

#### Crimp Terminal

- 14-20 AWG Tin plated Male

· WIIIIIII	im order 10 pieces	
Part No.	Prod. No.	10
704700	00 00 0000	00/4 0





### 2.54mm (0.100") C-Grid® Shunt/Jumper

- Voltage: 250V
- Current: 5.0A
- · Open top Contact res.:
- 15m $\Omega$  max., gold
- Dielectric w/standing volt.: 1500V
- Insulation res.: 100k mΩ min.
- · Housing: glass filled nylon polyester, UL94V-0
- Contact/plating: phosphor bronze, 15µ" gold

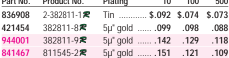
 9.		9
	Minimum	order 5 pieces

Part No.	Product No.	Positions	5	50
741503	15-29-1024 ₹ ♠	2	\$.233	\$.212

### AMPMODU™ Shunts

- 2-Position Low Profile
- 94V-0 rated housing
- 0.100" centerlines · 944001/841467: red
- · Contacts: phosphor bronze
- · One-piece contact construction
- · High normal forces

Minimum order 10 pieces						
Part No.	Product No.	Plating				
024000	2 202011 1 🖘	Tip				

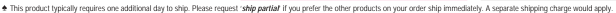


## Jameco's Got the Docs

We offer free technical documents for most of the products we carry. Find them easily on the product specification pages at www.Jameco.com



421454



Color Code Legend New Sale Lower\$ QtySave

#### JAMECO ValuePro

.19"

Part No.

103271

67821

Part No.

115027

115035

109517

67821

203810

118456

109567

203828

53480

203836

203844

203852

203861

53517

203888

53560

68574

103405

117197

53495

53532

Cross

Ref. No

### .100" (2.54mm) Male Solid Headers (Gold)

Solder to PC boards for instant plug-in access via shorting blocks, pg 96

.. \$.90 \$.81

\* \$.14

.211

.23 .18 .16

.29 .25 .19

.40

.49

.71

.57

.70

.65

.69

.74

.87

.62

.71

.83

26 .... \$.35 \$.299 \$.237 \$.178

6 .........23

8 .25

10 ..... .35

12 ...... .60

14 ..... .45

16 ..... .55

18 ..... **.78** 

22 ...... .78

28 ...... .75

32 ...... .80

34 ..... **.85** 

50 ..... .72

60 ..... **.79** 

72 ..... **.94** 

80 .... 1.08

Great Prices on Special Buys

· Insulator: UL94V-0 polyester

· Contact material: phosphor bronze

.025" square posts on a .100" x .100" matrix

Current rating: 1 amp • Contact area: gold

Contacts

.100" Straight Double Row Male Headers

Cross Ref. No. Contacts

923804DS 3

923806DS 3

923808DS

923810DS**₹** 

923812DS **⊕** 

923814DS

923818DS ⊕

923820DS

923822DS⊕

923824DS⊕

923828DS 3

923832DS (+)

923834DS

923850DS**₹** 

923860DS (+)

923872DS (+)

923880DS**₹** 

923826DS

\*Manufacturer may vary

923840DS ⊕

923836DS**₹⊙** 36 ..... .96

923816DS**⊕ o** 

Snap apart to fit your application

 Temperature range: -55°C to +120°C Use with crimp connector housing, pg 103

#### .100" Straight Single Row Male Headers



\$.65 \$.486

109567

1000

.33

(.42)

.49

.39

.52

.62

.516

423

78

884731

100 10

> \$.12 \$.09

> > .187 .164

.49 .44

.36

.45 .39

.66 .57

49 46

.56

.59

.55

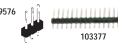
.70

.55 .413

57

.76 .64





EXCLUSIVE

Save Save

Part No.	Cross Ref. No.	Contacts	1	10	100	1000
108338	SMH02 <b></b> ₹	2	3.20	\$.16	\$.14	\$.13
109576	SMH03₹	3	.20	.17	.15	.135
117560	SMH04₹	4	.21	.17	.15	.135
153700	SMH06 <b>₹</b>	6	.22	.17	.15	.135
153702	SMH08₹	8	.22	.20	.17	.15
103393	SMH10 <b>≈</b>	10	.24	.20	.16	.12
103377	SMH17 <b>≈</b>	17	.28	.16	.14	.13
103369	SMH20₹	20	.30	.27	.248	.186
202825	SMH22	22	.39	.36	.29	.21
103351	SMH25 <b>≈</b>	25	.40	.266	.224	.171
103342	SMH30₹	30	.42	.378	.30	.226
68339	SMH36⊕	36	.44	.399	.357	.268
160882	SMH40 <b>≈</b>	40	.57	.52	.47	.42

### .100" Right Angle Double Row Male Headers





		10 - 1000	5357	5	535	75
Part No.	Cross Ref. No.	Contacts	1	10	100	1000
203908	923804DR⊕	4	\$.42	\$.378	\$.302	\$.226
203917	923806DR <b>≈</b>	6	49	.44	.352	.264
203924	923808DR⊕	8	49	.44	.352	.264
203932	923810DR⊕	10	69	.62	.56	.46
203959	923814DR⊕	14	65	.58	.47	.352
203967	923816DR⊕	16	78	.71	.64	.516
53575	923820DR⊕	20	69	.64	.58	.51
53584	923826DR <b>≉</b>	26	75	.65	.53	.398
53605	923840DR <b>₹</b>	40	89	.79	.60	.53
53612	923850DR⊕	50	95	.81	.62	.465
103413	923872DR⊕	<b>o</b> 72	1.15	.99	.89	.75
139563	923880DR (+)	80	1 49	1 25	1 15	1 05

# molex

### .100" (2.54mm) Pitch SL™ Wire-to-Board Shrouded Headers, .120" Pocket

- Voltage: 250V
- Current: 3.0A
- Contact resistance: 15mΩ max.
- Insulation resistance: 1000MΩ min.
- Dielectric w/standing voltage: 1500V
- Housing: black glass filled PTC, UL94V-0
- Contact: phosphor bronze, 0.025" square

#### Single Row, Vertical, 15µ" Gold

Part No.	Product No.	Positions	1	10	100
884627	70543-0001	2	\$.71	\$.69	\$.55
884643	70543-0002	₹♠ 3	80	.67	.53
884686	70543-0004	5	87	.79	.72
884715	70543-0005	6	89	.84	.78

Single Row, Rt Angle Low Profile, 15µ" Gold

### .100" (2.54mm) Pitch SL™ Crimp Terminals

741677

- Volt.: 250V Current: 3.0A
- Insulation res.: 10,000MΩ min.
- Contact res.: 15mΩ max.
- Contact: copper alloy

#### Plating:

mole

A: 30µ" gold in select area over 50µ" min. nickel overall with 75µ" tin in select area

B: 15µ" gold in select area over 50µ" min. nickel overall with 75µ" tin in select area

C: 150µ tin over 50µ" nickel overall

16-02-0103 22-24

Female Crimp Pin (Bulk) Minimum order 10 pieces Part No. Product No. AWG Plating 10 100

### Female Crimn Pins (Reel)

1 011110110	erimp r me (neer)			
741677	16-02-0086 22-24	С	\$.031	\$.029
741693	16-02-0088 ₹ \$ 22-24	Α	★	Call

★ Please call or visit our website for minimum order quantity and pricing

**Value**Pro

### .100" & 2mm **Shorting Blocks**





112432 (closed)

- Mates to .025" square posts on .100" centers
- Shorts headers/jumper blocks or color codes strip line plugs · Mate with male headers, above Pin material: phosphor bronze

Open: open on top to allow for a test point 119264: 2mm (for disk drives) Closed: closed top

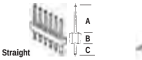
· Prepackaged: please order in increments of 10

Blue Part No. = Limited Quantity Available

Part No.	Description 1	0	100	1000
22023	Top open, black (.100")⊕ \$.1	2	\$.09	\$.06
119264	Top open, black (2mm) ₹1	5	.13	.096
112424	Top open, blue (.100") ⊕1	3	.099	.067
112417	Top open, red (.100")₹1	2	.09	.06
19141	Top closed, black (.100") ₹1	2	.09	.06
112442	Top closed, blue (.100")₹1	2	.09	.06
112432	Top closed, red (.100") ⊕2	0	.18	.12
152671	Top closed, black (.100")	9	.15	.12

### .100" (2.54mm) Male **Breakaway Headers**

- Insulation resistance: 1,000MΩ min.
- Voltage rating: 250VDC
   Current rating: 3A
- Contact resistance:  $20m\Omega$  initial max. **EXCLUSIVE**
- Contact: 0.64mm (0.025") square
- Withstanding voltage: 500VAC/1 minute
- Housing: glass filled polyester, black (UL94V-0)



Blue Part No. = Limited Quantity Available

#### Tin Straight Single Row

(A) .348"; (B) .100"; (C) .118

Part No. Cross Ref. No. Pos 25 10 686268 22-28-4100 10 ..... \$.47 \$.399 \$.355 686276 22-28-4360 36 .96 76

Right Angle

### Gold Straight Single Row

(A) .286"; (B) .100"; (C) .118"

Part No. Cross Ref. No. Pos. 10 25 22-28-4125 12 .... **\$2.15** \$1.85

#### Gold Straight Single Row

(A) .348"; (B) .100"; (C) .118"

Part No. Cross Ref. No. Pos. 10 25 686381 22-28-4363 🗷 🖸 36 \$1.39 \$1.09 \$1.04

#### Tin Right Angle Single Row (A) .348"; (B) .100"; (C) .118"

Part No. Cross Ref. No. Pos. 686495 22-28-8360**20** 36 .... **\$1.29** 



\$.08

### KK<sup>®</sup> Series .100" (2.54mm) **Pitch Crimp Terminal**

- · Tin plating
- Female · 22 to 30 AWG
- · Minimum order 5 pieces

Part No. Product No. 100 08-50-0005 736456 \$ 135 \$ 122

This product typically requires one additional day to ship. Please request 'ship partial' if you prefer the other products on your order ship immediately. A separate shipping charge would apply.

🗷 RoHS compliant product 💮 This product is available in both RoHS and non-RoHS versions. Add an "R" before part number for RoHS version. 🛚 Details on page 204.



25





### KK® Series .100" (2.54mm) Male Headers





NEW





233605

Straight Friction Lock

879406

Right Angle Friction Lock

#### Straight Solid **Breakaway Vertical**

- Current: 4.0A · Voltage: 250V Contact resistance: 20mΩ max.
- Housing: nylon, UL94V-0
- Dielectric withstanding voltage: 1500V
- Insulation resistance:  $50,000M\Omega$  min.
- Contact: brass, 0 6.4mm (0.25") square
- Durability: 100 cycles max. (tin: 25 cycles max.)

#### Breakaway Headers Vertical

- Dimensions: (A) .740"; (B) .100"; (C) .125"
- Phosphor bronze Minimum order 5 pieces

Part No.	Product No.	Positions	5	100
879406	22-28-4020 🕿 🛧	2 (tin)	. \$.225	\$.203
879422	22-28-4023 🗷 🛧	2 (15µ" gold)	225	.202

#### Straight Solid Headers (Gold)

Dimensions: (A) .295"; (B) .130"; (C) .135"

	Minimum order 5			
Part No.	Product No.	Positions	5	100
878868	22-10-2021 🗷 🛳	2	\$.132	\$.124

#### Straight Friction Lock Headers (Gold)

 Dimensions: (A) .295"; (B) .125"; (C) .140"; (D) .322" Part No. Product No. Positions 1 100 233584 22-11-2022 2 ..... \$.54 \$.29 \$.46 233592 22-11-2032 3 ............ .85 .74 .47 233605 22-11-2042 .76 .49 233621 22-11-2062 6 ...... 1.34 1.17 .76

#### Straight Friction Lock Headers (Tin)

 Dimensions: (A) .295"; (B) .125"; (C) .140"; (D) .322" Positions Product No. 232266 22-23-2021 2 ..... **\$.29** \$.23 \$.15 232274 22-23-2031 .30 .19 232282 .23 22-23-2041 4 .................................42 .36 232291 22-23-2051 432 .291 232303 22-23-2061 6 ......55 .48 .31 232320 22-23-2081 .63 .41 232338 22-23-2091 .59 434 232346 22-23-2101 10 ......... .80 .71 .53 232354 22-23-2121 (.435) 879174 22-23-2141**₹ ★** 14 ......**56** .52

### Straight Friction Lock Headers (Tin) • Dimensions: (A) .295"; (B) .125"; (C) .140"; (D) .460"

Minimum order 5 nieces

878868

			William Graet	2 hieres
Part No.	Product No.	Positions	5	100
879254	22-27-2021	<b>2 2</b>	\$.283	\$.272
879271	22-27-2031	3	186	.176
879300	22-27-2041	4	46	.44
879342	22-27-2061	6	353	.294
879369	22-27-2071	₹♠ 7	407	.37
879385	22-27-2081	8	441	.323

#### Straight Friction Lock Headers (Gold)

 Dimensions: (A) .295"; (B) .165"; (C) .140"; (D) .460" Part No. Product No. Positions 10 100 879588 22-29-2021**₹ ★** 2 .........\$.**50** \$.45 879617 

#### Right Angle Friction Lock Headers (Tin)

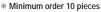
Dimensions: (A) .260"; (B) .125"; (C) .141"; (D) .322"

Part No.	Product No.	Positions	1	10	100
233437	22-05-3021	2	\$.42	\$.36	\$.22
233445	22-05-3031	3	43	.41	.308
233453	22-05-3041	4	55	.423	.317
233461	22-05-3051	5	77	.65	.49
233470	22-05-3061	6	85	.74	.48
233496	22-05-3081	8	82	.67	.63

### .100" (2.54mm) Pitch SL™ Wire-to-Board Crimp Housing







#### Single Row Version A, Non-polarized

Part No.	Product No.	Positions	1	10	100		
884301	50-57-9002	2	\$.52	\$.46	\$.30		
Single Row Version G, Positive Latch							
	F0 F7 0400	•	4 0-	4 0 10			

Single Now Version 6, 1 oshive Laten							
884328	50-57-9402	2 \$.37	\$.349	\$.314			
884379	50-57-9404	4	.34	.32			
884395	50-57-5405	5 *	.141	.132			

### KK® Series **Hand Crimp Tool**

· Works with KK series 0.100" crimp terminals

Small handle spread which make this style tool ideally suited for end users

 Ratchet safety release that ensures consistent performance

Precision end user friendly terminal locator wire stop holds terminals in the proper crimping position

Part No.	Product No.	Description	1	10
739518	11-01-0185♠	Hand crimp tool	\$257.55	\$244.6

NEW

If you're not completely satisfied with your purchase, simply return the product within 30 days for a refund or exchange. Details on page 204.

This product typically requires one additional day to ship. Please request 'ship partial' if you prefer the other products on your order ship immediately. A separate shipping charge would apply. RoHS compliant product 🕀 This product is available in both RoHS and non-RoHS versions. Add an "R" before part number for RoHS version. Details on page 204.

### KK<sup>®</sup> Series .100" (2.54mm) Female Housing & **Crimp Terminals**

234721

234801

· Voltage: 250V

Contact resistance: 20mΩ max.

· Dielectric withstanding voltage .: 1500VAC

Insulation resistance: 50kMΩ

#### Housing Material:

- Contact insertion force: 1.5 lbs. max.
- Contact retention to housing: 8 lbs. min.
- Housing: nylon, UL94V-0

Operating temperature: 0 to 75°C

## Housing with Locking Ramp

Part No.	Product No.	Positions	1	10	100
234704	22-01-2027	2	. \$.29	\$.15	\$.09
234712	22-01-2037	3	29	.20	.12
234721	22-01-2047	4	29	.24	.15
234739	22-01-2057	5	33	.28	.17
234747	22-01-2067	6	36	.32	.20
234771	22-01-2107	10	61	.53	.398

#### Housing with Locking Ramp & Polarizing Ribs

Part No.	Product No.	Positions	1	10	100
234798	22-01-3027	2	\$.29	\$.17	\$.10
234801	22-01-3037	3	22	.188	.141
234819	22-01-3047	4	33	.287	.188
234827	22-01-3057	5	36	.314	.21
234835	22-01-3067	6	38	.237	.178
234851	22-01-3087	8	57	.50	.334
234878	22-01-3107	10	69	.59	.443

#### Crimp Terminals



- Current: phosphor bronze 4.0A max.,
- brass 2.5A max.
- Material: 736501/234923/234931/1297803: brass 736595/462969/463005: phosphor bronze
- Accommodates 22 to 30 AWG

Product No.

• Insulation range: 0.062" (1.58mm) diameter max. Minimum order 10 pieces

ating 1	0	100	1000
n <b>\$.08</b>	8	\$.078	\$.069
n <b>.06</b>	5	.048	.029
5μ" gold <b>.22</b>		.17	.11

Dool				
463005	08-65-0816₹	15μ" gold <b>.147</b>	.14	.133
		Tin (cat ear) .119		
736595	08-52-0123₹	Tin	.078	.069
234931	08-55-0102	15µ" gold <b>.22</b>	.17	.11
234923	08-50-0114	Tin	.048	.029
736501	08-50-0113≈	Tin \$.088	\$.078	\$.069

#### Keei

Part No.

Part No.	Product No.	Plating	Price
736616	08-55-0101≉♠	15μ" gold★	Call/Web
1297803	08-56-0109≉♠	15µ" gold★	Call/Web

★ Please call or visit our website for minimum order quantity and pricing

#### Polarizing Peg

Part No.	Product No.	Plating	10	100	1000
741327	15-04-9209 ₹ ♠	<b>—</b>	\$.086	\$.061	\$.041

#### Color Code Legend New Sale Lower\$ QtySave

#### Additional Connectors are available online at www.Jameco.com/Interconnect

### MTA-100 .100" (2.54mm) **IDC Connectors**

- · Voltage rating: 250VAC
- · Current rating: 5A
- Low-level resistance: 6mΩ max. initial
- · Dielectric withstand: 750VAC/1 min.
- Insulation resistance:  $50kM\Omega$  min.
- · Contacts: phosphor bronze, tin-plated

Closed-End Style







w/o Polarizing Tab w/ Polarizing Tab

Without Polarizing Tabs w/ Locking Ramp

\* Minimum order 10 pieces

Closed-End Style

Part No.	Product No.	Pos.	AWG	Color 1	10
750830	3-640440-2	2	22	Red *	\$.099
750848	3-640440-3	3	22	Red *	.108
524710	640440-4	4	22	Red25	.194
841598	3-640440-4	4	22	Red21	.196
750864	3-640440-6	6	22	Red29	.27
750881	3-640440-8	8	22	Red37	.278
524681	1-640440-2	12	22	Red	.45
741829	1-640440-5	15	22	Red 1.29	1.15
741837	1-640440-6	16	22	Red 1.25	.94
524824	640442-2	2	26	Blue *	.11
854621	640442-3♠	3	26	Blue *	.116
524832	640442-4	4	26	Blue24	.18

#### With Polarizing Tabs & Locking Ramp

\* Minimum order 10 pieces

Part No.	Product No.	Pos.	AWG	Color	1	10
858082				Red		
858146	643813-6	6	22	Red	40	.30
923462	3-643815-3≉	3	26	Blue	*	.12

#### Feed-Thru Style

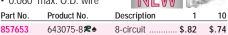
#### Without Polarizing Tabs w/ Locking Ramp

Part No.	Product No.	Pos.	AWG	Color	Price
923227	3-640620-8	<b>4</b> 8	22	Red ★	Call

★ Please call or visit our website for minimum order quantity and pricing.

#### Molded DOC Cover

· 0.060" max. O.D. wire





### MTA-100 .100" (2.54mm) Solid Headers

#### Straight Friction Lock

- 0.025" square posts Tin-plated
- · Housing: nylon UL94V-0 rated, white polyester
- Posts: copper alloy, tin plated Straight Rt Angle \* Minimum order 5 pieces

			0	o p.0000
Part No.	Product No.	Positions 1	J 5	100
613931	640456-2	2 *	\$.06	\$.053
613940	640456-3	3 <b>20</b>	.079	.075
741968	1-640456-6	<b>◆</b> 16 <b>1.6</b> 5	1.15	1.02
741925	1-640456-0	<b>•</b> 10 *	.245	.217
741976	1-640456-8🗷	18 <b>1.8</b> 5	1.37	1.15

#### Right Angle Friction Lock

9	3				
Part No.	Product No.	Positions	1	5	100
854946	640457-8 <b>≈</b> ♠	8	*	\$.155	\$.147

### .118" (3.0mm) Pitch Micro-Fit 3.0™ Connectors

Dual Row

Vertical

## Headers

- · Contact: brass
- Current: 5.0A max.
- Voltage: 250V
- Dielectric withstanding
  - voltage: 1500VAC
- Contact resistance: 10mΩ max.
- · Fully polarized to mating receptacle
- Insulation resistance: 1000MΩ min.
- · Housing: high temperature LCP, UL94V-0
- † Solderable fitting nail provides retention to PCB ‡ Solderable retention clip

Dual Row

Right Angle

# Snap-in peg locks header for retention to PCB

#### § "Offset termination retention" for retention to PCB during wave soldering Single Row, Right Angle, Tin (SMT) †

Part No.	Product No.	Pos.	1	10	100
338423	43650-0212 <b>₹</b>	2 \$2	2.39	\$2.24	\$1.68
338458	43650-0312	3			

#### Single Row, Right Angle, 15µ" Gold (SMT) ‡

Part No.	Product No.	Pos.	1	10	100
338415	43650-0210	2 \$2	2.45	\$2.25	\$1.69
338440	43650-0310 <b>≈</b>	3 3	3.55	3.19	2.40

#### Dual Row, Vertical, Tin (SMT) †

Part No.	Product No.	Pos. 1	10 100
338159	43045-0818 <b></b>	8 \$3.35	\$3.09 \$2.32
	D: 1. A 1 00		

## Dual Row, Right Angle, 30µ" Gold (Thru-Hole) #

883641 43045-1002 <b>₹</b> 10 \$3.75 \$3.17 \$2.58	Part No.	Product No.	Pos. 1	10	100
	883641	43045-1002≉♠	10 <b>\$3.75</b>	\$3.17	\$2.58

#### Dual Row, Right Angle, Tin (Thru-Hole) # Part No

Part No.	Product No.	Pos.	1	10	100
883317	43045-0400≉♠	4 \$1.30	)	\$1.16	\$1.02
883536	43045-0800₽♠	8 <b>1.9</b> 9	9	1.69	1.39
883595	43045-1000≉ •	10 <b>2.3</b> !	5	1.99	1.65

### Dual Row, Vertical, Tin (Thru-Hole) §

Part No.	Product No.	Pos.	1 10	100
883368	43045-0412 <b>≈</b> ♠	4 \$.9	5 \$.82	\$.72
883464	43045-0612 <b>₹ </b> ♠	6 <b>1.3</b>	7 1.16	.95

#### Dual Row, Vertical, 30u" Gold (Thru-Hole) §

Part No.	Product No.	Pos.	1	10	100
883579	43045-0814₹♠	8 \$	2.29	\$2.01	\$1.76
883384	43045-0414₹♠	4	1.05	.84	.72

## JAMECO ValuePr

## **Extraction Tool**

### For Micro-Fit Connectors



## Part No.

11-03-0043 🕀 \$13.45 338669 \$12.49

## JAMECO ValueP

### Crimp Tool

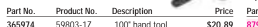
#### For Micro-Fit Connectors

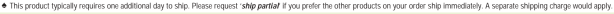


## T-Handle Tool

 For .100" (2.54mm) **IDC** connectors

Part No.	Product No.	Description	Price
365974	59803-1Z	.100" hand tool	\$20.89





🗷 RoHS compliant product 🕀 This product is available in both RoHS and non-RoHS versions. Add an "R" before part number for RoHS version. 🛮 Details on page 204



Single Row







Male

Receptacle

Receptacle

Plug

882787 Plug

### Receptacles/Plugs

- · Positive latching to mating headers or plugs
- Fully isolated contacts
   Housing: polyester, UL94V-0
- Integral pull tabs for ease in unmating
- · Fully polarized to mating headers or plugs

#### Single Row (Receptacle)

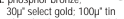
Part No.	Product No.	Pos.	1	10	100
884037	43645-0600≈ ♠	6	. \$.50	\$.44	\$.39
Dual Row	(Receptacles)	* N	linimun	n order 5	pieces
Part No.	Product No.	Pos.	1	5	50
882867	43025-0200₹♠	2	*	\$.225	\$.203
882904	43025-0600≈ ♣	6	*	.407	.365
882921	43025-0800₹♠	8	*	.225	.203
882963	43025-1200≈ ♣	12	*	.225	.203
883026	43025-1800 <b>2</b>	18	. 1.55	1.39	.93
883051	43025-2000♠	20	*	.59	.55

### Dual Row (Plugs)

Part No.	Product No.	Pos. 1	5	10
882787	43020-0201♠	2 (w/o ear) *	\$.157	\$.14
882808	43020-0400₹♠	4 (w/ ear) *	.184	.17

### Crimp Terminals

Type\*: 1: female A: phosphor bronze;



B: phosphor bronze; 40µ" minimum tin

Minimum order 5 pieces

Part No.	Product No.	AWG	Type*	5	100
883131	43030-0003₹♠	20-24	1A	*	Call
883093	43030-0007₹	20-24	1B	08	.07
883190	43030-0012 🕿 🛧	26-30	1A	146	.126
883237	43031-0007₹	20-24	2B	079	.07
883253	43031-0009≉ ♠	20-24	2A	186	.168

★ Please call or visit our website for minimum order quantity and pricing

### KK<sup>®</sup> Series .156" (3.96mm) Crimp Terminals

#### Trifurcon™ Terminals

P/N 462774: cat ear

Type A: brass/tin Type B: phosphor bronze/tin

· Minimum order 10 pieces

Product No.	AWG	Type	10	100
08-50-0165	₹ 18-20	Α	\$.137	\$.125
08-50-0189	<b>≜</b> 18-20	Α	031	.029
08-52-0113	<b>18-20</b>	A	061	.058
08-58-0189	<b>18-20</b>	В	57	.396
	08-50-0189 <b>%</b> 08-52-0113 <b>%</b>	Product No. AWG  08-50-0165₹ 18-20  08-50-0189₹ \$18-20  08-52-0113₹ \$18-20  08-58-0189₹ \$18-20	08-50-0165 <b>≈</b> 18-20 A 08-50-0189 <b>≈</b> 18-20 A 08-52-0113 <b>≈</b> 18-20 A	08-50-0165₹ 18-20 A\$.137 08-50-0189₹ •18-20 A031 08-52-0113₹ •18-20 A061



### .156" (3.96mm) Pitch Crimp Terminal Housing

#### Terminal Housing with Ramp Use with Trifurcon<sup>™</sup> terminals

· Voltage: 250VAC

• Contact res.:  $6m\Omega$  max.

Insulation res.: 50kmΩ min.

· Dielectric w/standing volt.: 1500VAC

· Current: phosphor bronze: 7A; brass: 5A max. Housing: nylon UL94V-2 Minimum order 5 pieces

Product No. Part No. Positions 26-03-4030





## .118" (3.0mm) Dual Row **Micro-Fit Connectors** Molex Micro-Fit 3.0™ Series Value Equivalents



#### **Dual Row Crimp Housing**

- · Fully isolated contacts
- · Wire to wire Fully polarized
- Housing: UL94V-0
- Contacts: tin or 30µ" gold plating over phosphor bronze
- Contact resistance: 10mΩ (max.)
- Voltage/current rating: 250V @ 5.0A (max.)
- Mates with 43020 and 43045 series

#### Receptacle (Fig. 1)

Part No.	Cross Ref. No. Po	ositions	1	10	100
337674	43025-0400₹	4	\$.55	\$.49	\$.327

#### Dual Row PCB Headers

- · Surface mount compatible with PCB polarizing pegs

#### Right Angle w/ Snap-In Plastic Peg - Tin (Fig. 2)

Part No.	Cross Ref. No. P	ositions	1	10	100
338554	43045-0800	8	\$.87	\$.82	\$.62
338212	43045-1200≉	12	89	.84	.77
338571	43045-1400 <b>2</b>	14	1.59	1.52	1.32

#### Female & Male Contacts

Type\*: 1: female 2: male

- A: tin plating over phosphor bronze
- B: 30µ" select gold over nickel over phosphor bronze Prepackaged: please order in increments of 10

Part No.	Cross Ref. No.	AWG	Type*	10	100
337720	43030-0007₹	20-24	1A	. \$.091	\$.075
337738	43030-0009 <b>2</b>	20-24	1B	108	.105
337762	43031-0007₽	20-24	2A	103	.093



### .165" (4.19mm) Mini-Fit Jr.™ Contacts

- · Voltage: 600V
- · Current: 9A
- (†12A current rating)
- Contact resistance: 10mΩ max. · Dielectric withstanding voltage: 1500V
- Insulation resistance: 1000MΩ min.
- · Material:
  - \*A: Brass (pre-plated tin over copper)
  - \*B: Brass or copper (post-plated tin over nickel)
  - \*C: Phosphor bronze (pre-plated gold over nickel)

Female		* Mir	nimum (	order 10	pieces	
Part No.	Product No.	Desc.	* AWG	1	10	100
304733	39-00-0039		18-24			
304750	39-00-0182	С	18-24	53	.451	.338
884248	44476-111 <b>2</b>	В	18-24	24	.216	.194
304776	44476-1112	¹† B	18-24	21	.163	.122
304872	39-00-0047	Α	22-28	20	.14	.096

Reel

★ Please call or visit our website for minimum order quantity and pricing

39-00-0046 **₹**♠ A 22-28 ....... ★ Call/Web

This product typically requires one additional day to ship. Please request 'ship partiat' if you prefer the other products on your order ship immediately. A separate shipping charge would apply.



### KK® Series .156" (3.96mm) molex Pitch Crimp Terminal Housings & Locking Headers

• Voltage: 250VAC • Housing: nylon, UL94V-2 Dielectric withstanding voltage: 1500VAC

#### Housing With Locking Ramp (KK Series 2139)

- Current: brass 5A max.; phosphor bronze - 7A max.;
- Contact resistance: 6mΩ max.
- Insulation resistance: 50kMΩ min.

Part No.	Product No.	Positions	1	10	100
463523	09-50-3121	12	. \$.82	\$.69	\$.52

#### HousingWith Locking Ramp (KK Series 3069)

- · Current: 7A
- · Wire-to-board
- Contact resistance: 20mΩ max.
- Insulation resistance:  $500kM\Omega$  min.

Part No.	Product No.	Positions	1	10	10
520057	09-91-0400	4 \$	.51	\$.488	\$.46

#### Solid Headers with Vertical Friction Lock (KK Series 41791)

- Contact resistance:  $6m\Omega$  max.
- Insulation resistance: 50k MΩ min.
- Housing: polyester, UL94V-0
- Contacts: brass
   Current: 7A

Tin		* N	linimun	order 5	pieces
Part No.	Product No.	Positions	1	5	100
879861	26-60-4020	2	. \$.21	\$.162	\$.145
879887	26-60-4030₹♠	3	*	.242	.218
879908	26-60-4040₹♠	4	<del>*</del>	.323	.291

879887	26-60-4030	3 *	.242	.218
879908	26-60-4040≉ •	4 *	.323	.291
879924	26-60-4050₹	5 <b>.48</b>	.401	.363
879941	26-60-4060₹	6 <b>57</b>	.503	.377
879967	26-60-4070 ₹ 🍨	7	.476	.392
879983	26-60-4080₹♠	8 <b>64</b>	.54	.44
880036	26-60-4100 ₹ 🏚	10 <b>.80</b>	.70	.67
880052	26-60-4120	12 <b>1.11</b>	.96	.64

#### Overall Gold

880271	26-61-4030₹ ♠	3 <b>\$1.13</b>	\$.93	\$.73
880343	26-61-4060 ₹ ♠	6 <b>2.79</b>	2.25	1.67

#### Solid Headers Right Angle Friction Lock (KK Series 41792)

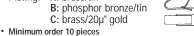
· Minimum order 10 pieces

Part No.	Product No.	Positions	10	100
880175	26-60-5060 <b>≈</b> ♠	6	\$.133	\$.125

#### Crimp Terminals

- .110" max. wire insulation
- For 2139 & 3069 series (above)
- A: brass/tin

Droduct No.



raitivo.	FIOUUCLING.	riamiy	AVVO	10	100
736472	08-50-0105 🗷	Α	18-20	\$.14	\$.13
736481	08-50-0106 🕿	Α	18-20		.049
736552	08-52-0071 🗷	В	18-20		.033
736561	08-52-0072 🗷	В	18-20		.062
736499	08-50-0108	<b>♠</b> A	22-26		.059
736659	08-56-0106	<b>♠</b> C	18-20	337	.307

New Lower Prices = Orange Exceptional Quantity Discounts = Green

RoHS compliant product 🕀 This product is available in both RoHS and non-RoHS versions. Add an "R" before part number for RoHS version. Details on page 204.

### MTA .156" Series

#### Straight Friction Lock Headers

- Posts: copper alloy
- Housing: UL94V-0 rated thermoplastic, white
- · Minimum order 5 pieces

Part No.	Product No.	Position	Plating	5	50
854170	640388-4 🏞 ♠	4	Tin	. \$.129	\$.116
741870	1-640445-1 2	11	Tin	1 14	1 08

#### Housing

- Nylon, UL94V-2, red
- Contacts: copper alloy/tin 22AWG
- Minimum order 5 pieces

Part No.	Product No.	Positions	5	50
854444	640428-3♠	3	\$.137	\$.123

### .156" Crimp Contacts

- · Voltage rating: 250VAC
- · Current rating: 10A max.
- Low level resistance: 30mΩ max
- Dielectric withstanding voltage: 2000VAC/1 min.
- Insulation resistance: 1000MΩ minimum
- · Compatible with .045" square or round posts
- Material and finish:
  - \*A: brass, 0.012" bright tin plated
  - \*B: brass, 0.012" pre-tin plated
- For use with .156" AMP housings (see web) · Minimum order 10 pieces
- Part No. Product No. Desc.\* AWG 248866 18-24 \$.224 \$.159 \$.14 248874 640706-22



## .156" Center Housing **Crimp Contact**

Current rating: 10A AC/DC

- Volt. rating: 250V AC/DC
- 18-22 AWG
- Finish: tin-plated
   Material: brass
- Mating connectors for Mean Well LPS

and LPP series power supplies (pgs 145-145)

Part No. Description 10 100 1000 227416 Crimp contact ⊕ .... \$.32 \$.29



104766

### .156" (3.96mm) Center **Housing Connectors**

· Common to many power supplies carried by Jameco. Some power supplies (pgs 143-145) may

require multiple connectors

Housing material: nylon 66, UL94V-2 Use w/ crimp pins, 78319, below

Part No. Cross Ref. No. Pins 100 1000 10 104433 LCH3₹ 3 ... \$.23 \$.207 \$.165 \$.124 LCH4**≈** 104716 4 ..... .25 .22 .176 (.132 104723 LCH5 (P) 5 ..... .23 .218 .196 .128 104731 LCH6⊕ 6 ..... .27 242 .15 .136

.156" (3.96mm) Center Crimp Pin

· Pin wire gauge: 18-24 AWG

LCH10⊕

· Material: brass/tin plated Use with .156 housings (above)

 Prepackaged: please order in increments of 10 Part No. Cross Ref. No. \$.07

JS-5001-T **?** ...... \$.11

Color Code Legend

New Sale Lower\$ QtySave

104731

.329 .241

.523

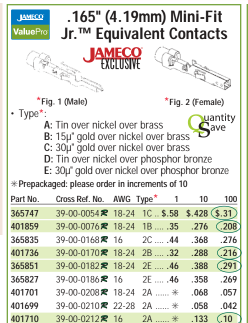


# Metrimate Pin and

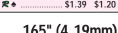
- · Housing: UL94V-0, thermoplastic red
- · Voltage: 600VAC, 14A max.

•	0.197"	center line	<ul> <li>9-pin male</li> </ul>
_			

Part No.	Product No.	1	10	100
838778	207439-1₹♠	. \$1.39	\$1.20	\$1.09

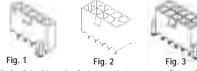






## .165" (4.19mm) Mini-Fit Jr.™ Connectors

401779



- Fully isolated terminals to protect contacts from damage
- Positive housing lock for secure mating retention
- · Housing: 6/6 nylon natural, UL 94V-2 rated

#### Single and Double Row Headers

- · Voltage: 600V
- Contact resistance: 10mΩ max.
- · Dielectric withstanding voltage: 1500VAC
- Insulation resistance: 1000MΩ min.
- Contact: brass or phosphor bronze

#### Vertical Headers with Pegs - Tin Plated

Part No.	Product No.	Fig.	Pos.	1	10	100
882437	39-30-2050₹	1	5	. \$.99	\$.89	\$.75

#### Vertical Header without Pegs (Dual Row) Tin Plated UL94V-0

Part No.	Product No.	Fig.	Pos.	1	10	100
001311	30_28_8020	2	2	¢ 10	¢ 15	¢ /11

Not for use with strain relief

### Vertical Headers w/ Pegs Dual Row Tin Plated UL94V-2

	•					
Part No.	Product No.	Fig.	Pos.	1	10	100
881881	39-29-9083₹ ♠	2	8	. \$.59	\$.56	\$.525
882091	39-29-9202₹♠	†† 2	20	. 2.05	1.80	1.20

w/o drain holes w/ drain holes

#### Right Angle Headers Dual Row w/ Pegs Tin Plated (UL94V-0)

Part No.	Product No.	Fig.	Pos.	1	10	100
882189	39-30-0060≉ ♠	3	6	\$1.65	\$1.47	\$.98

#### Single Row Receptacles

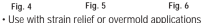
Part No.	Product No.	Fig.	Pos.	1	10	100
881231	39-01-4031	<b>•</b> 4	3	. \$.51	\$.40	\$.36
881291	39-01-4051 <b></b>	<b>◆</b> 4	5	61	.54	.38





39-00-0218 2 16





· Uses standard Mini-Fit series terminals

 UL/CSA/TUV approved \* Minimum order 10 pieces

#### Double Row Receptacles (UL94V-2)

Part No.	Product No.	Fig.	Pos.	1 10	100
303562	39-01-2020 <b>₹</b>	<b>*</b> 5	2 \$.34	\$.321	\$.214
303571	39-01-2040₹	<b>*</b> 5	441	.366	.244
303589	39-01-2060₹	5	6 <b>.31</b>	9 .271	.203
303597	39-01-2080₹	5	8 <b>.54</b>	.459	.344

\* Not for use with strain relief

#### Double Row Receptacles (UL94V-0)

Part No.	Product No.	Fig.	Pos.	1	10	100
881021	39-01-3028	5	2	\$.33	\$.317	\$.277
881119	39-01-3048	5	4	55	.446	.401
880790	39-01-2065₹ ♠	5	6	*	.267	.251
880837	39-01-2085≉ ♠	5	8	78	.69	.52
880870	39-01-2125≉ ♠	5	12	1.15	.89	.67

#### Double Row Plugs Free Hanging Plug

Tree Hang	ging i lugs	* Minimum order 5 piece			pieces	
Part No.	Product No.	Fig.	Pos.	1	10	100
881047	39-01-3029	6	2	. \$.28	\$.26	\$.23
881004	39-01-3023🗷	6	2	21	.159	.139
		-	=	/		<del> </del>

#### Panel Mount Plugs w/ Mounting Ears (UL94V-2) Product No. Part No. Fig. Pos.

303685	39-01-2021 <b></b> ₹				
303693	39-01-2041	6	447	.40	.30
Donal M	ount Diugo w/ M	0.1m	ling Fore /II	1041/	١١

#### Panel Mount Plugs w/ Mounting Ears (UL94V-0)

Part No.	Product No.	Fig.	Pos.	1	5	100
880731	39-01-2026	6	2	*	\$.214	\$.20
880773	39-01-2046	6	4	*	.28	.262

This product typically requires one additional day to ship. Please request 'ship partial' if you prefer the other products on your order ship immediately. A separate shipping charge would apply. RoHS compliant product 🕀 This product is available in both RoHS and non-RoHS versions. Add an "R" before part number for RoHS version. Details on page 204.

.165" (4.19mm) Connectors - Molex Mini-Fit Jr.™ Value Equivalents Fia. 1 Fig. 2 Save Save

Low profile design to accommodate

height constraints • UL rating: 94V-2

Fully isolated terminals to protect

contacts from damage • Pitch: 0.165" (4.2mm)

- Positive locking housings Current: up to 9A • Contact resistance:  $10m\Omega$  • Voltage: 600V
- Temperature: -40°C to +150°C
- · Housing: 6/6 Nylon Natural

### Molex 5557 Series — Connector Equivalents Receptacles, Dual Row

Part No.	Cross Ref. No.	Fig.	Positions	1	10	100
364736	39-01-2020₹	1	2 \$.	.34	\$.30	\$.225
364744	39-01-2040	1	4	.24	.212	.143
364752	39-01-2060₽	1	6	.41	.382	.249
364761	39-01-2080₽	1	8	.45	.39	.29
364779	39-01-2100₽	1	10	.42	.348	.262
364787	39-01-2120₹	1	12	.73	.65	.481
364795	39-01-2140🗷	1	14	.72	.64	.432
364841	39-01-2240 <b>2</b>	1	24 <b>1</b> .	.08	1.04	.78

#### Molex 5559 Series — Connector Equivalents Plugs - Panel Mount w/ Ears, Dual Row

Part No.	Cross Ref. No.	Fig.	Positions 1	10	100
364867	39-01-2041	2	4 \$.40	\$.38	\$.285

#### Molex 5566 Series PCB Header Equivalents Vertical Dual Row w/o Pegs & Drain Holes - Tin

365042	39-28-1243≉	3	24	3.99	3.61	2.71
364971	39-28-1103≉					
364963	39-28-1083₽	3	8	\$1.28	\$1.07	\$.76
Part No.	Cross Ref. No.	Fig.	POS.		10	100

#### Vertical Dual Row w/o Pegs & Drain Holes - Gold

Part No.	Cross Ref. No.	Fig.	Pos.	1	10	100
	39-29-0103				\$2.34	\$1.76

#### Molex 5569 Series PCB Header Equivalents Right Angle Dual Row w/ Pegs - Tin

Pa	rt No.	Cross Ref. No.	Fig.	Pos.	1	10	100
36	55173	39-30-1020₽	4	2	\$.57	\$.54	\$.405
36	5181	39-30-1040	4	4	66	.57	.422
36	5190	39-30-1060	4	6	83	.63	.468
36	5202	39-30-1080	4	8	88	.76	.51
36	5211	39-30-1100 <b>2</b>	4	10	1.05	.80	.54
36	5229	39-30-1120	4	12	1.43	1.10	.75
36	5288	39-30-1240	4	24	. 2.25	2.09	1.70

Right And	jie Duai Row i	N/ FI	anges	s – III		
Part No.	Cross Ref. No.	Fig.	Pos.	1	10	
365552	39-29-1248	5	24	. \$2.75	\$2.34	(\$

\$1.76







#### Connector & Housing Specifications:

 Voltage rating: 250VAC (Mate-N-Lock 600VAC) Operating temperature: -55°C to +105°C

#### Crimp Pin Specifications:

- · Material: tin plated brass · Current rating: 1.5 amps
- Wire size range: 18-24 AWG
- Use crimp tool P/N 99443, pg 188

#### For 5.25" Disk Drives and Power Supplies 42076 & 42068 Connector Housings:

- 0.200" pitch Keyed mating connectors
- · External key bar indicates pin 1
- See below for extraction tools,
- P/Ns 131887 & 131879
- · Prepackaged: please order in increments of 10

Part No.	Description	10	100	1000
109146	4-pin M vert. PCB mtg <b>≉</b>	\$.68	\$.61	\$.55
117568	4-pin M PCB mntg, horiz. edge mnt ₹	.85	.72	.65
42076	4-pin M housing	12	.11	.10
42068	4-pin F housing  ₹	20	.15	.13
42730	M crimp pin for 42076 ₹	112	.078	.067
42650	F crimp pin for 42068 <b>?</b>	10	.07	.06

### For 3.5" Disk Drives and Power Supplies

• 0.100	pitch		
Part No.	Description 10	100	1000
114931	4-pin F housing <b>?</b> \$.189	\$.151	\$.113
114922	F crimp pin for 114931 <b>2</b> 114	.098	.083
Part No.	Description 1	100	1000
115000	4-pin M rt. angle PCB mounting₹ \$.35	\$.31	\$.28



### .200" (5.08mm) Pitch Disk **Drive Power Connection System**

- · Voltage: 250VAC · Current: 10A
- · Housing: nylon, UL94V-0
- Contact resistance: 25mΩ max.
- · Dielectric w/ standing volt.: 250VAC
- Insulation resistance:  $1000m\Omega$  min.
- N

Minimun	n order 10 pieces	NEW
rt No.	Product No.	10





### **Disk Drive Power Connection System Crimp Terminals**

- 14-20 AWG
- · Contact: phosphor bronze w/ tin plating
- · Wire insulation diameter:
- 0.08" to 0.108"

• Minimu	m order 10 pieces		
Part No.	Product No.	10	100
734688	02-08-1201	\$.118	\$.108
734696	02-08-1202	228	1/19

## AMP

### AMPMODU™ .100" (2.54mm) Receptacles

#### Single Row w/ Detents, Polarized, Crimp Snap-In (MOD IV)

Glass filled nylon,

Harrie	etaruarit		.,	7	
Part No.	Product No.	Pos.	Width (in.)	1	10
496122	102241-1 🗷	3	0.300	\$.30	\$.282
737281	102241-6 🗷	8	0.800	43	.405
737299	102241-8 🗷 🛧	10	1.000	76	.57

### Double Row, Non-Polarized. Crimp Snap-In, Short Entry

· Glass filled nylon, flame retardant

Part No.	Product No.	Pos.	Width (in.)	1	10
759691	87456-2 🕿 🏚	6	0.305	\$1.27	\$1.17
743015	1-87456-2 🗷	<b>•</b> 16	0.805	1.51	1.32

#### Double Row w/ Detents & Strain Relief. Polarized (MOD IV)

· Black thermoplastic, flame retardant

Part No.	Product No.	Pos.	Width (in.)	Price
987992	87922-4 🗷 🛧	16	0.800 ★	Call/Web
★ Please ca	all or visit our websi	te for r	ninimum order quant	ity & pricing

#### Double Row, Center Polarized, Crimp Snap-In (MOD IV)

Black thermoplastic, flame retardant

Part No.	Product No.	Pos.	Width (in.)	1	10
496309	102387-1 🗷	10	0.680	\$1.26	\$1.10

#### Double Row w/ Detents, Polarized, Crimp Snap-In (MOD IV)

· Glass filled nylon, flame retardant

Part No.	Product No.	Pos.	Width (in.)	1	10
841272	87631-5 🗷 🍨	10	0.500	. \$1.43	\$1.42

#### Keying Plugs

840721: Plugs directly into housing 840721 526926: Plugs into standard or intermediate pressure receptacle contacts

Minimum order 10 pieces

Part No.	Product No. 10	100
840721	87077-2 <b>%</b> \$. <b>129</b>	\$.092
526926	86286-1 🗷15	.14

131879

### **Extraction Tools** for Crimp Pins

131887

\$12.25

· Quickly and easily extract .093" locking pins from interlocking connectors

· Length: 5" · See left for crimp pins

HT319B⊕

131887: Male tool for 42730, above left 131879: Female tool for 42650, above left Part No. 131887 HT319C⊕

We offer free technical documents for most of the products we carry. Find them easily on the product specification pages at www.Jameco.com

## AMP

### AMPMODU™ Pin & **Receptacle Contacts**

736835

A: gold flash over 50µ" nickel entire area, 30µ" gold on contact area; B: 15μ" gold in contact area, 100μ" ~ 200μ" bright tin lead, all over 50μ" nickel;

C: preplated 50μ" ~ 150μ" bright tin; 527486

• Material: PB=phosphor bronze; BC= beryllium copper

Pin w/ Insulation Support.

## Crimp Snap-In (MOD IV)

		* Minimum order 10 pieces				
Part No.	Product No.	Material	Plating	1	10	
736835	102107-2 🕿	PB	Α	\$.38	\$.364	

#### Standard Pressure Receptacle Contacts (MOD IV)

Part No.	Product No.	Material	Plating	1	10
527486	87523-6 🕿	PB	C	\$.21	\$.16
527419	1-87523-6	PB	В	25	.24
742223	166722-1 🗷	<b>₽</b> PB	A	*	.157
527507	87667-2 🗷	BC	Α	36	.324

### Receptacle, Crimp Snap-In (MOD IV 1/2)

Part No.	Product No.	Material	Plating	1	10
840675	87046-3 ₹♠	BC	Α	*	\$.382

### AMPMODU™ Locking Clip **Housings & Contact**

- Mates with 0.025"
- (0.64mm) square posts
- Contact current: 3A
- · Termination resistance:  $12m\Omega$  max. (gold);  $16m\Omega$  max. (tin)
- Design permits end-to-end stacking
- 94V-0 rated glass-filled polyester housing

#### Single Row

Part No.	Product No.	Positions	1	10	100
840819	87175-8 🕿 🛊	3	. \$1.13	\$1.03	\$.76
742961	1-87175-0 🗷	<b>4</b>	1.14	.99	.78
742979	1-87175-2 🗷	5	1.00	.93	.87

#### Locking Clip Contact

• Plating: 30µ" gold in contact area, gold flash on remainder, over 50µ" nickel



840819

Part No. Product No. AWG 840755 87165-1 🕿 26-22 ..... **\$.42** 



### .100" Low-Profile **Male Shrouded Headers**

### Straight Male Headers

Rating: 1A (max.) @ 250VDC

Contact resistance: 15mΩ max.

 Features: UL recognized CSA certified; 0.025" square post mates with sockets on 0.100" x 0.100" grid

Contact: phosphor bronze, gold plated • Use with IDC socket connectors, pg 104

Part No. Description 67812 10-pin₹ ......\$.45 \$.399 \$.365 68179 16-pin⊕ .......**..44** .35 .32 68292 419 .505 .314 68372 .437 .219 364 68582 34-pin⊕ ......**..95** .78 .372 181105 40-pin**≈** ...

This product typically requires one additional day to ship. Please request 'ship partial' if you prefer the other products on your order to ship immediately. A separate shipping charge would apply.

RoHS compliant product 🕀 This product is available in both RoHS and non-RoHS versions. Add an "R" before part number for RoHS version. Details on page 204.

**EXCLUSIVE** 

## .100" Low Profile Keyed **Shrouded Headers & Connectors**

CD-ROM 4-Pin Headers and Connectors







· Pin material: tin-plated brass

• Insulation resistance: 1000MΩ min.

 Connector material: PBT, 30% glass Volt. rating: 250VAC/DC • Current rating: 3A AC/DC

 Header material: PBT + 30% glass Withstanding voltage: 1000VAC/ 1 minute

Recommend crimp tool P/N 99443, pg 188

\* Prepackaged: please order in increments of 10

Part No.	Description 1	10	100	1000			
152741	Straight header ⊕ \$.45	\$.39	\$.35	\$.29			
152726	Rt. angle header 2	.50	.40	.30			
152734	Single w/ latch ₹†43	.387	.309	.232			
181673	Female pins ⊕ *	.11	.08	.06			
D/N 152724 requires 4 pins (D/N 191672)							

## .100" (2.5mm) Straight Male Headers With Standard Latch Double Row EXCLUSIVE 71830 0.1" contact center

0			,		_
<ul> <li>Mount</li> </ul>	vertical	<ul> <li>Keying slot</li> </ul>		\	
<ul> <li>Use w conne</li> </ul>	ith IDC so ctors, pg 1	• Keying slot cket 104			
Part No.	Description	on 1	10	100	500
117664	10-pin <b>≉</b>	\$1.55	\$1.38	\$1.18	\$.73
71830	20-pin <b></b> ₹	1.65	1.42	1.28	1.14
71933	26-nin ⊕	1 49	1 34	1 07	20

687720	14-pin	\$1.31	\$1.17	\$1.03	\$.94	
Great Prices on Special Buys∗						
72216	50-pin <b>≉</b>	1.89	1.70	1.54	1.39	
71933	26-pin⊕	1.49	1.34	1.07	.89	
71830	20-pin <b></b> ₹	1.65	1.42	1.28	1.14	
11/664	10-pin <b>≭</b>	\$1.55	\$1.38	\$1.18	\$./3	

	order moss on openia Bays				
687720	14-pin \$1.31 16-pin 1.49	\$1.17	\$1.03	\$.94	
1928169	16-pin 1.49	1.29	1.15	.99	
1928177	34-pin 1.59	1.39	1.25	1.09	
	34-pin (right angle) 1.59	1.39	1.25	1.09	
*Manufacti	urer may vary				

Fig. 1

AMPMODU™ .100" (2.54mm) Standard Profile Shrouded Headers

- Insulation resis.:  $5,000M\Omega$  min. initial Operating temp.: -65°C to 105°C
- Current rating: 3A max. per contact
   Housing: UL94V-0, black thermoplastic
- Dielectric withstanding voltage: 750V @ sea level
- 0.100" (2.54mm) centers w/ 0.025" square posts, copper alloy

#### Contact Plating:

- A: Duplex plated, 0.000030 min. gold on contact area, 0.0001~0.0002 min. tin/lead on solder area, w/ entire post underplated 0.000050 min. nickel;
- B: Duplex plated, 0.000015 min. gold on contact area, 0.0001~0.0002 min. tin/lead on solder area, w/ entire post underpated 0.000050 min. nickel
- C: Selectively plated .000015 gold on contact area, with gold flash over .000050 nickel on entire post

#### Straight w/ Stand-Offs, Single Row (MOD II) - Fig. 1

Part No.	Product No. Po	ositions	Plating	1	10
841117	3-102202-4♠	3	В	\$1.41	\$1.22
737897	103414-2♠	4	Α	1.59	1.36
737176	102202-1♠	4	В	1.46	1.18
737184	102202-2♠	5	В	2.05	1.79
737213	102202-7♠	10	В	2.95	2.49

#### Straight w/ Detent Windows, 0.066" End Dim., Double Row (MOD II) - Fig. 2

737635	103168-2♠	8	A ★	Call
737416	102618-2♠	8	B 1.89	1.65
737424	102618-3♠	10	B 2.05	1.79
737459	102618-6♠	16	B 2.75	2.45
737475	102618-8♠	20	B 3.85	3.48

★ Please call or visit our website for minimum order quantity & pricing

#### Right Angle w/ Stand-Offs, Single Row (MOD II) - Fig. 3

Part No.	Product No. F	ositions	Plating	1	10
841141	3-102203-4♠	3	В	\$1.46	\$1.27
737230	102203-2♠	5	В	2.35	2.01
Right A	nale w/ Dete	nt Win	dow. 0.0	າ66" Fi	nd

## Dim., Double Row (MOD II) - Fig. 4

Straight,	Un-Shrou	ded Do	uble Row	(MOL	) II)
737395	102617-8♠	20	В	. 3.45	2.93
737303	103100-14	U	Λ	φ1.J4	φ1.13

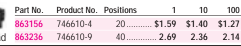
1-87227-02 • 20 C ...... \$5.19 \$4.11

Straight, Breakaway, 15µ" Gold

Single Row (MOD II) \* Minimum order 10 pieces 5-146280₹♠ 2 753125 B ..... \* \$.215

#### Latch DIP Plugs .100" x .100" Center

- 94V-0 rated thermoplastic black
- Contacts designed for use with 28AWG stranded wire or 30-26AWG solid wire
- Contacts: phospor bronze, 100µ"- 200µ" bright tin-lead



### $AMPMODU^{TM}$ **System 50 Connector**

- · Housing: thermoplastic black, UL94V-0
- Contacts: copper alloy/ 30µ" gold in mating area, 150µ" tin-lead on solder posts
- 50 positions
  Post length: 0.100"

Part No.	Product No. 1	10	
738734	104069-2 <b>♠</b> \$ <b>10.29</b>	\$8.75	

Part No.	Product No.	1	10	-
738734	104069-2♠	\$10.29	\$8.75	

#### **IDC Bench Press** PANAVISE and Cable Cutter

Designed for low to medium volume mass termination of various IDC connectors on flat ribbon cable.

Prod. No. Description Wt.(lbs.) Part No. M505 ⊕ Bench press 7.0 .. \$179.95 \$159.95 27174

### M505 Accessories

IVIOUU	111000 110003301103			
27182	M507	Cable cutter	0.9 <b>\$66.95</b>	\$61.95
27203	M510	Base plate	0.5 <b>29.75</b>	27.95

This product typically requires one additional day to ship. Please request 'ship partial' if you prefer the other products on your order ship immediately. A separate shipping charge would apply 🗷 RoHS compliant product 💮 This product is available in both RoHS and non-RoHS versions. Add an "R" before part number for RoHS version. 🛚 Details on page 204.

IAMECO"

Part No.

71159

### .100" (2.54mm) Female **Header Receptacles**

Gold plated contacts

0.1" contact center

**☼** Blue Part No. = Limited Quantity Available Right Angle Mount (Side Entry)



Vertica	l Mount	(Top Entry)	Ţ.	TITT		Ţ
Part No.	Contacts	Туре	1	10	100	500
70755	8 🎗	Single row	\$.63	\$.56	\$.462	\$.371
200782	12⊕≎	Single row	93	.82	.449	.394
308592	162	Single row	67	.55	.36	.28
308567	202	Single row	69	.57	.37	.289
70720	16⊕	Double row	89	.79	.72	.65
70827	202	Double row	1.19	1.07	.86	.64
105057	30₹	Double row	1.09	.98	.88	.74
111705	40 <b>%</b>	Double (Tin)	1.42	1.27	1.09	.98

Great Prices on Special Buys\*

163862 Double row \$1.05 \$.94 \$.85 \$.71 34 \*Manufacturer may vary

### MTE Interconnection System

- · Housing: thermoplastic UL94V-0, black
- 0.100" centers Posts: copper alloy
- Plating: Duplex plated 15µ" gold on contact area, 100µ" min. tin-lead on solder area







### Straight Polarized Latching w/ Swage

Part No.	Product No.	Positions	1	10
738187	103670-1♠	2	\$.59	\$.47
738195	103670-2♠	3	50	.40
738208	103670-3♠	4		.60

### Straight Polarized Latching w/o Swage

738013	103638-1♠	2\$.	58 \$.47

### Right Angle Latching w/ Hold Down

738291	103673-2♠	3 <b>\$.51</b>	\$.47
738304	103673-3♠	465	.58

## Right Angle Latching w/o Hold Down

103635-5♠ 6 ..... \$.58 \$.49

### Polarized Latching Single Row Receptacles

- · Contacts: phosphor bronze
- Plating: 15µ" gold on contact area, 50µ" min. tin-lead on crimp area • 26-22AWG

Part No. Product No. **Positions** 103957-4◆ 738611

Our enhanced website offers thousands of additional products. Find products quickly and order them easily.





## Computer & Ribbon Cable Connectors

Additional Cable Connectors are available online at www.Jameco.com/Interconnect

### .100" AMPLATCH™ IDC **Ribbon Connectors**

#### NOVO Receptacles

- 0.100" x 0.100" (2.54mm) grid center
- · Preassembled housing with cover
- · Accepts 28-26AWG solid or stranded cables
- · Insulation displacement contacts for fast, economical mass terminations
- · Contact current rating: 1A continuous
- · Dielectric withstanding voltage:
- 1000V (receptacles); 500V (pin connectors)
- Housing, cover: 94V-0 rated
- thermoplastic, black 0.100" grid pitch
- · Contacts: phosphor bronze, duplex plating

#### Contact Plating:

- A: 30µ" gold on localized gold plate area, 50µ" min. tin on termination end;
- B: 15µ" gold on localized gold plate area, 100µ"~200µ" tin on termination end;
- C: 15µ" gold on localized gold plate area, 100μ"~200μ" tin lead termination end, all over 50μ" min. nickel on entire area;
- D: 30µ" gold on localized gold plate area, 100μ"~200μ" bright tin lead on termination end, all over 50μ" nickel on entire contact area
- E: 15µ" gold on localized gold plate area, 50μ" min. tin on termination end, all over 50μ" nickel on entire contact area





525317 525376

Center ar	d Military	Polarized
-----------	------------	-----------

Part No.	Product No.	Pos.	Plating	1	10	100
901642	1658622-12	10	Α	. \$1.55	\$.96	\$.87
525309	746285-1	10	C	1.29	1.19	1.09
742215	1658621-1	10	В	1.09	.91	.76
901685	1658622-2	<b>▶</b> 14	Α	1.79	1.64	1.09
525317	746285-2	14	C	1.69	1.47	1.36
901407	1658621-2	14	В	1.85	1.56	1.34
525325	746285-3	16	C	1.59	1.50	1.46
901722	1658622-3₹♠	16	Α	2.39	1.55	1.14
525333	746285-4	20	C	1.20	1.15	1.11
901482	1658621-42	20	В	1.75	1.49	1.12
525413	746288-6	26	D	1.59	1.46	1.31
901520	1658621-6 <b>₹</b> ♠	26	E	2.85	1.79	1.35
901802	1658622-6	<b>≙</b> 26	Α	1.65	1.33	1.25
525341	746285-6	26	C	1.46	1.39	1.35
525350	746285-8	34	C	1.99	1.63	1.47
525368	746285-9	40	C	1.79	1.75	1.73
901600	1658621-9	<b>4</b> 0	В	3.95	1.90	1.66
525376	1-746288-0	50	D	2.59	2.37	2.18
888353	1-1658621-0🗷	<b>\$</b> 50	В	4.85	2.31	2.02

#### Military Polarized

Part No.	Product No.	Pos.	Plating	1	10	100
901845	1658623-1	10	Α	. \$1.15	\$.80	\$.76
001263	1658620.1	10	F	1 2/	75	66

#### Strain Relief for NOVO Receptacles

		Minimum order 5 piec					
Part No.	Product No.	Positions	5	100			
848984	499252-1₹♠	40	\$.189	\$.17			

#### Keying Plug for NOVO Receptacles

• Therm	oplastic, UL94V-0, black	Minimum order	5 pieces
Part No.	Product No.	5	100
849178	499712-1 <b>₹ ♦</b>	\$.129	\$.116

### .100" AMPLATCH™ Ribbon Cable Connectors

496085

#### Low-Profile Shrouded Headers w/ 0.150" End Dimension, Dual Row, 0.100" Centers

- 0.120" solder tail
  0.025" square posts
- · Housing: black thermoplastic, UL94V-0 rated
- Contact: phosphor bronze

· Plating:

A: 30μ" gold in contact area, 100μ"

~ 200µ" tin/lead on solder tail, all over 50µ" nickel; B: 30μ" gold on mating area, 100μ" min. tin on solder end, all over 50µ" nickel;

C: 15µ" gold in contact area, 100µ" ~ 200µ" tin/lead on solder tail, all over 50µ" nickel;

D: 15µ" min. gold on mating area, 100µ" min. tin on solder end, all over 50µ" on entire post E: copper alloy, duplex plated, 30µ" gold on contact area, 100µ" tin lead on solder area

#### Straight (no latch)

Part No.	Product No.	Pos.	Plating	1	10	100
496051	103309-1	10	Α	. \$.67	\$.65	\$.56
850216	5103308-1 <b>2</b>	<b>1</b> 0	D	78	.74	.68
737715	103309-2	14	Α	93	.84	.83
753571	5103309-2	14	В	87	.78	.76
850241	5103308-2	<b>♠</b> 14	D	. 1.49	1.38	1.31
753521	5103308-3₹	<b>♠</b> 16	D	. 1.15	1.02	.92
496093	103309-5	20	Α	. 1.49	1.36	1.18
496085	103308-5	20	С	. 1.30	1.25	1.12
753539	5103308-5 <b></b>	<b>2</b> 0	D	. 1.75	1.56	1.47
496296	103308-6	26	С	. 1.49	1.39	1.35
850275	5103308-6	26	D	. 1.47	1.17	1.05
737723	103309-7	34	Α	. 2.05	1.82	1.59
753547	5103308-7 <b></b>	<b>♠</b> 34	D	. 1.89	1.53	1.37
737731	103309-8♠	40	Α	. 2.35	2.19	2.07
739825	1-103309-0	50	Α	. 2.89	2.75	2.61
739817	1-103308-0	50	С	. 1.99	1.79	1.53

#### Right Angle (no latch)

Part No.	Product No.	Pos.	Plating	1	10	100
753619	5103310-1 <b>2</b>	<b>1</b> 0	D	. \$.62	\$.59	\$.56
753635	5103311-1	<b>1</b> 0	В	71	.69	.68
737740	103310-2	14	С	93	.82	.78
737758	103310-3	16	C	76	.72	.68
737811	103311-3♠	16	Α	. 1.07	.96	.91
737766	103310-5	20	C	1.25	1.19	1.13
737774	103310-6	26	С	1.95	1.56	1.17
739833	1-103310-0	50	С	3.19	2.71	2.03
Ctroigh	t /with lang	lotob)	`			

#### Straight (with long latch)

Part No.	Product No.	Pos. I	Plating 1	10	100
738822	104128-3	16	E \$3.49	\$3.04	\$2.76
738831	104128-4♠	20	E 3.79	3.31	3.01
738988	104313-4♠	20	E 2.69	2.59	2.49

#### Universal Ejection Style Pin Header Assembly (Military, Center & Dual Polarized)

- · 0.100" centers
- 0.110" post length
- A: 30µ" gold, 100µ" tin-lead on solder tail B:  $15\mu$ " gold,  $100\mu$ " tin lead on solder tail 848950
- · Housing: glass filled nylon or polyester
- 848950/737096: Phosphor bronze; 736974: Brass

Part No.	Product No.	Pos.	Plating	1	10	100
848950	499206-1♠	10	Α	\$1.49	\$1.30	\$1.18
736974	102154-6♠	26	Α	2.99	2.38	2.13
727006	102150 0▲	2.4	D	2 45	າາາ	2 11

RoHS compliant product 🕀 This product is available in both RoHS and non-RoHS versions. Add an "R" before part number for RoHS version. Details on page 204.



### .100" Non-Polarized Connector **Housings & Crimp Pins**

103254

100766

145358

uantity

 $\subseteq$ ave

 Mates with 0.025 square post on pattern of 0.100' centers (male





- headers, pg 96) Current rating: 1A
- · Housing material: plastic
- Pin material: brass/tin plated • Pin wire gauge: 26-22 AWG
- Temperature rating: -55°C to +105°C
- Use 159266 pin crimper, pg 188 and 100766 crimp pin, below

### Single Row

Part No.	Cross Ref.	Contacts	1	10	100	100
100812	SCH2 ₹	2	\$.26	\$.23	\$.21	\$.17
157383	SCH3 ₹	3	27	.24	.22	.18
100803	SCH4 ₹	4	31	.28	.26	.21
163686	SCH5⊕	5	36	.324	.30	.26
103211	SCH6⊕	6	45	.40	.38	.28
103203	SCH8 ₹	88	39	.35	.281	.21
103191	SCH10 ₹	10	42	.39	.36	.31
103182	SCH20 ₹	20	59	.53	.425	.31

#### Double Row

Part No.	Cross Ref.	Contacts	1	10	100	1000
103254	DCH8 🕿	8	\$.59	\$.53	\$.43	\$.32
157421	DCH10 🗷	10	69	.62	.55	.49
157438	DCH14⊕	14	73	.71	.69	.52
103238	DCH16₹	16	87	.78	.63	.4
103230	DCH20 🕿	20	99	.89	.72	.54
157462	DCH40⊕	40	1.09	.99	.79	.59
157472	DCH50 ₹	50	65	.59	.47	.3!

#### Crimp Pins for Single/Double Row Housings

· Prepackaged: please order in increments of 10

Part No.	Cross Ref.	Contacts	10	100	1000
100766	FCH1 ₹	Female pin \$	3.154	\$.121	\$.077
145358	MCH1 🗷	Male pin	.15	.135	.12

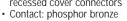
### **IDC Wiremount Socket Connectors 891 Series**

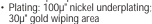
1578111

10 50

#### 0.100" x 0.100" for 0.050" Pitch Cables

- · Bumps prevent
- premature latch locking
- · Double recessed cover for cable terminating from either side eliminates need for single recessed cover connectors





- Insulation material: glass filled polyester (PBT), gray, UL94V-0 Current rating: 1A
- With center bump, pre-assembled w/o strain relief
- Accepts 26-28AWG solid or stranded wire
- Insulation resistance: 1MΩ @ 500VDC
- Withstanding voltage: 1000V<sub>RMS</sub> Product No.

Part No.	Product No.	Positions	5	100	Λ. σομ	gold, 100p		10 011 301	uci tu	0.400	50					
raitivo.	FTOUUCT NO.	r usitiuiis	J	100	<b>B</b> : 15µ	" gold, 100µ"	tin lea	id on sol	der tai	0407	30	1578082	89110-0101	10 <b>\$.63</b>	\$.57	\$.54
848984	499252-1 <b>2</b> ♠	40	\$.189	\$.17		ig: glass filled						1578091	89114-0101	14	.62	.58
Kevina	Plug for NOV	O Recent	tacles		• 848950	0/737096: Ph	ospho	or bronze	e; 7369	974: Bi	ass	1578111	89116-0101	16	.64	.59
	-				Part No.	Product No.	Pos.	Plating	1	10	100	1578146	89120-0101	20	.67	.62
<ul> <li>Therm</li> </ul>	oplastic, UL94V-	0. black	Minimum order	5 nieces												
	1	•			848950	499206-1♠	10	Α	\$1.49	\$1.30	\$1.18	1578171	89126-0101	26 <b>.84</b>	.77	.71
Part No.	Product No.		5	100	736974	102154-6♠	26	۸	. 2.99	2.38	2 12	1578197	89134-0101	34 <b>.94</b>	.86	.80
040470	100710 1 🗗 :		A 400	A 441	130714	102134-09	20	Λ	2.77	2.30	2.13	13/01//	07134-0101	34	.00	.00
849178	499712-1 <b>2 ♠</b>		\$.129	\$.116	737096	102159-8◆	34	В	2.45	2.22	2.11	1578218	89140-0101	40 <b>1.26</b>	1.14	1.07
◆ This pro	duct typically require	es one addition	nal day to ship. P	lease reque	st ' <b>ship partia</b>	I if you prefer the	other p	roducts on	your or	der ship	immediat	ely. A separate	shipping charge would	l apply.		

Pos.



Part No.



### .100" & 2mm IDC JAMECO **Socket Connectors**

#### Double Row

· Current rating: 1A

· Mates with 2 rows of .025" sq. or dia. posts on



patterns of .100" centers (male headers, pg 96) Contact material: phosphor bronze w/ 1µ" gold flash on mating area, tin plated on termination area

- Industry standard IDC socket (plastic)
- Temp. rating: -55°C to +105°C
   Use crimper P/N 73252, pg 104

#### Polarized

Part No.	Cross Ref. No.	Contacts 1	10	100	1000
32492	S10 <b>2</b>	10 <b>\$.29</b>	\$.25	\$.19	\$.15
119467	S16 <b>₹</b>	16 <b>37</b>	.31	.23	.18
32522	S20 <b>2</b>	20	.407	.299	.225
32564	S26 <b>₹</b>	26	.358	.297	.195
32644	S34 <b>2</b>	34	.42	.38	.27
32679	S40 <b>2</b>	40	.61	.49	.368
32708	S50 <b>≈</b>	50 <b>74</b>	.65	.449	.337
32759	S60 <b>₹</b>	60 <b>.90</b>	.82	.74	.60

#### Non-Polarized

Part No.	Cross Ref. No	o. Contacts	1 10	100	1000
138376	SN10⊕	10 \$.3	9 \$.34	\$.31	\$.28
138325	SN20⊕	204	9 .434	.299	.225
138333	SN26⊕	26 <b>.8</b>	7 .66	.51	.40
138341	SN34⊕	34 <b>.4</b>	5 .40	.35	.28
138350	SN40⊕	40 <b>.4</b>	9 .45	.39	.29
138368	SN50⊕	50 <b>.7</b>	9 .70	.54	.40

#### ЗМ

#### Four-Wall Headers

- · Insulator material: glass filled polyester, black high-temperature, UL94V-0
- Contact material: copper alloy
- Plating: 100µ" nickel underplating; 30µ" gold wiping are with 200µ" matte tin solder tails
- Insulation resistance: 1MΩ @ 500VDC

#### 2500 Series

#### 0.100" x 0.100" Low Profile

· Current rating: 2A



Withstanding volt.: 1000V<sub>RMS</sub>
 For 0.0621" (1.57mm) board thickness

· Center polarization prevents misinsertion

Part No.	Product No.	P05.	1 10	50
1578533	N2510-5002RB <b>≈</b> ♠	10 <b>\$1.4</b>	9 \$1.36	\$1.28
1578541	N2510-6002RB <b>≈</b> ♠	10 <b>1.3</b>	3 1.22	1.14
1578584	N2514-6002RB <b></b>	14 <b>1.3</b>	9 1.26	1.19
1578605	N2516-6002RB <b>≈</b> ♠	16 <b>1.5</b>	5 1.41	1.32
1578621	N2520-6002RB <b></b>	20 1.5	9 1.45	1.37
1578672	N2526-6002RB <b>≈</b> ♠	26 <b>1.6</b>	9 1.55	1.50
1578710	N2534-6002RB <b>≈</b> ♠	34 <b>2.0</b>	9 1.87	1.79
1578736	N2540-6002RB <b>≈</b> ♠	40 <b>2.6</b>	9 2.50	2.35
1578761	N2550-6002RB <b>≈</b> ♠	50 <b>2.7</b>	9 2.51	2.34

#### 3000 Series .100" x .100" Latch/Ejector



Right Angle

Mounting holes for securing header to board

Current rating: 1A

#### Short nin latch/ejector (right angle)

Short pin later/ejector (right angle)								
Part No.	Product No.	Pos.	1	10	50			
1578947	N3429-5202RB <b>≈</b> ♠	26	. \$3.19	\$3.05	\$2.92			
Long pin	Long pin latch/ejector (straight)							
Part No.	Product No.	Pos.	1	10	100			
1579190	N3793-6302RB <b>≈</b> ♠	10	. \$1.35	\$1.26	\$1.20			

### **IDC Wiremount Socket** Connectors 3000 Series

#### 0.100" x 0.100" for 0.050" Pitch Cables

- · Insulation: glass filled polyester (PBT), gray, UL94V-0
- 100µ" nickel underplating & U-slot; 30µ" gold wiping area
- Copper alloy contacts
- Current rating: 1A
- Withstanding voltage: 1000V<sub>RMS</sub>
- Insulation resistance: 1MΩ @ 500VDC
- · Accepts 26-28AWG solid or stranded wires
- Open end, center bump, military
- 1576466/1576941/1576933: open end & military (dual slot)
- 1576984: closed end, center bump, military

#### With Strain Relief

Part No.	Product No.	Positions	1	10	50
1576941	3473-6010₹ ♠	10	\$2.19	\$1.99	\$1.93
1576968	3473-6610₹ ♠	10	2.59	2.42	2.38
1576984	3473-7610₹ ♠	10	2.09	1.92	1.79
1576407	3421-6620₹ ♠	20	3.69	3.42	3.37
1576191	3399-6626₹ ♠	26	4.29	3.90	3.50
1576263	3414-6634₹ ♠	34	5.99	5.09	4.68
1576335	3417-6640₹ ♠	40	7.05	5.95	5.39
1576466	3425-6050₹ ♠	50	8.39	8.02	6.78
1576482	3425-6650₹ ♠	50	8.39	8.04	7.68
\//ithout 9	Strain Dollof				

Without S	Strain Relief			
1576933	3473-6000≉ ♠	10 <b>\$1.95</b>	\$1.84	\$1.81
1576950	3473-6600≉ ♠	10 <b>1.79</b>	1.72	1.66
1576132	3385-6600≉ ♠	14 <b>2.15</b>	2.07	2.00
1576861	3452-6600≉ ♠	16 2.35	2.27	2.19
1576394	3421-6600≉ ♠	20 <b>2.59</b>	2.49	2.44
1576183	3399-6600≉ ♠	26 <b>3.35</b>	3.29	3.25
1576255	3414-6600≉ ♠	34 <b>4.35</b>	4.21	4.07
1576327	3417-6600≉ ♠	40 5.15	4.80	4.77
1576474	3425-6600≉ ♠	50 <b>6.39</b>	5.99	5.96
1577864	7964-6500EC <b>≈</b> ♠	64 <b>9.05</b>	8.22	7.65

1578605

Straight

### IDC Socket Accessories







Minimum order 5 nieces

#### Strain Relief for Wiremount & D-Sub Sockets

		Minimum o	rder 5	pieces
Part No.	Product No.	Pos./Description	5	100
1576597	3448-3010 <b>≈</b> ♠	10/plastic SR \$	.29	\$.209
1576714	3448-89110≉ ♠	10/SR	.178	.168
1576765	3448-89126	26/SR	.178	.168
1576802	3448-8D09A <b>≈</b> ♠	9/SR for D-Sub	.25	.209
1576829	3448-8D25A <b>≈</b> ♠	25/SR for D-Sub	.299	.279

#### Ejector/Latch for Wiremount & Shrouded Pinless Headers

Part No.	Product No.	Description	5	100
1577080	3505-17≉ ♠	Ejector/latch for		
		wiremount sockets \$	\$.178	\$.168
1577098	3505-2₹♠	Short pin ejector/latch		
		for shrouded headers	.102	.095
1577119	3505-3₹♠	Long pin ejector/latch		
		for shrouded headers	.102	.094

#### Keying Plug & Retainer Clip

		* Minimum order 10	) pieces
Part No.	Product No.	Description 1	10
1576554	3435-0₽	Keying plug for wiremount sockets *	\$.079
1577151	3505-34 <b>2</b>	CF card retainer clip 1.69	1.49

### Compact Flash Card Header

#### CF Type 1, Surface Mount

- · Current rating: 5A
- Material: liquid crystal polyester (LCP), UL94V-0, beige
- Contact material: copper alloy
- · Contact plating: 100 u nickel under plating, gold flash over 80/20 palladium nickel, 50µ" 85/15 tin/lead solder tails • Withstanding volt.: 500V<sub>RMS</sub>
- Insulation resistance: >1 x 10<sup>9</sup>Ω @ 500VDC

Part No.	Product No.	1	10	50
1644781	N7E50-7516PG-20 <b>₹ \$</b>	. \$8.19	\$6.34	\$5.17

1576394

### Universal MATE-N-LOK™ Connectors

- Positive polarization Positive locking housings
- · Dual locking lances provide optimum contact stability
- · Contacts are on 0.250" centerline spacing
- Dielectric w/standing voltage: 5KVAC or 10KVDC between adjacent circuits
- Insulation resistance:  $1000M\Omega$  minimum initial between adjacent circuits
- Voltage rating: 600VAC or DC
- · Durability: 50 cycles mating and unmating
- PCB socket headers UL94V-2 rated nylon, natural; PCB pin headers – UL94V-0 rated nylon



#### In-line Vertical PCB Socket Header (phosphor bronze/pre-tin) \* Minimum order 10 pcs.

		•		
Part No.	Description	Position	1	10
846268	350759-4₹♠	2	*	\$.39
04/202	2507/0 467	2	EE	EΟ

#### Vertical PCB Socket Headers (phosphor bronze/pre-tin)

Part No.	Description	Position	1	10
846381	350763-4≉ ♠	9 (3 x 3 grid)	\$.83	\$.78

### In-Line PCB Vertical Pin Header (phosphor bronze/pre-tin)

Part No.	Description	Position	1	10
857178	641966-1≉ ♠	3	\$1.11	\$1.01

#### Keying Plug

· Material: nylon UL94V-2, natural

		* Minimum order 1	10	pieces
Part No.	Description		1	10
741757	1-640415-1 <b>≈</b> ♠		*	\$.313

## IDC Connector Crimping Tool

- · Use for IDC socket connectors
- Crimping distance: 27.5mm to 6mm (with attachment)
- Size: 9.2"L x 3.0"W Weight: 1.1 lbs.

Part No.	Product No.	1	10	25
73252	HT214 <b>2</b>	\$15.95	\$14.39	\$12.95

Have you found a product at a lower print-advertised price? We'll beat that price by 10%, right down to our cost!

This product typically requires one additional day to ship. Please request 'ship partial' if you prefer the other products on your order ship immediately. A separate shipping charge would apply.

🗷 RoHS compliant product 💮 This product is available in both RoHS and non-RoHS versions. Add an "R" before part number for RoHS version. 🛚 Details on page 204.



746451

Voltage rating: 600VAC or DC



#### Additional Terminals are available online at www.Jameco.com/Interconnect

Fully polarized to provide proper plug to cap mating

- Resistance:  $20m\Omega$  max total resistance between

· Three-point stabilization to provide consistent terminal position

Insulation resistance: 100MΩ between adjacent circuits

Mates w/ standard mini universal MATE-N-LOK headers & connectors

Dielectric w/ standing volt.: 1500VAC or DC between adjacent circuits

### Universal MATE-N-LOK™ **Crimp Terminals**

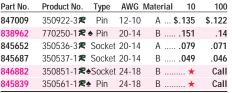
- · Solid pin diameter: 0.084"
- Used with universal mate-n-lock connectors



· DIN level II

847009 A-phosphor bronze/pre-tin; B-brass/pre-tin

· Minimum order 10 pieces



★ Please call or visit our website for minimum order quantity & pricing ▼■ Eurocard Connectors

Contact resistance: 20mΩ

### · Durability: 25 cycles mating and unmating In-Line Vertical PCB Pin Headers

wire crimps or a mated pin and socket

Part No.	Description	Pos.	Contact/Plating	1	10
746451	1-770166-1	<b>2</b>	Brass/30µ" gold \$	\$.80	\$.76
838794	770166-1♠	2	Brass/tin-lead	.69	.60

#### Free Hanging Dual Row Plugs

UL94V-0 rated nylon, white

Part No.	Description	Pos. 1	10
839084	770579-1 <b>2</b> ♠	8 (2x4 grid) \$.50	\$.47
839148	770581-1 <b>≈</b> ♠	12 (2x6 grid)	.66

### Right Angle PCB Headers w/ Board Locks

· Housing: UL04V-0 rated nylon, white

· 839551: dual row

Part No.	Description	Pos.	Contact/Plating	1	10
839375	770966-1 <b></b>	2	Brass/tin-lead	\$.86	\$.82
839412	770966-2♠	3	Brass/30µ" gold	2.25	1.95
839551	770970-2♠	8	Brass/30u" gold	6.75	5.88

#### Terminal

• Brass-p	re-tin •	0.163	' center	line •	600V,	9.5	max
Part No.	Product	l No.	AWG	Type			Price
742240	170362	2-1 <b>2</b>	22-18	Socket		*	Call
★ Please ca	ll or visit ou	r website	for minir	num orde	r quantity	/ & p	ricing

w/ Drain Holes





NEW

1821038

1810654

1818525





839084

30µ" gold on mating area, tin lead on tails; 859481: contacts and board locks is brass · Housing: glass filled polyester, gray, 94V-0 rate

• Positions: 96; 859481: 64

· Current rating: 1.5A · Type C Meets DIN 41612 and IEC603-2

Contacts: phosphor bronze,

Part No.	Product No.	Description	1	10
859481	650945-5♠	Right angle pin assem \$	2.65	\$2.21
		w/ 0.104"L solder posts		
851471	535032-4♠	Vertical receptaclew/ action pin post	3.69	2.94
851500	535043-4♠	Vertical receptacle w/ 0.180"L solder posts	4.99	3.73
851606	535089-5♠	Vertical receptaclew/ 0.098"L solder posts	3.95	3.46

### Mini-Rectanglular Connector

· Header pin assembly

 Housing: 94V-0 rated nylon brick red

· For use with 0.063" thick PCB

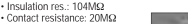
· Mates with 1-640519-0 socket assembly

 Contacts: phosphor bronze, 30µ" gold over contact length, 150µ" matte tin lead on solder tail

Part No.	Product No.	No. of Circuits	1	10	100
855201	640499-2♠	4	\$4.15	\$3.64	\$3.30

### **2mm Hard Metric Connectors**

Mini Universal MATE-N-LOK™ II Connectors and Terminals



· Operating temperature range: -55°C to 125°C

Contact material: phophor bronze, gold plated



1814102

1811104

1811032

1819085

1810283

1810321

				No. of	Connector		Pricing	
Part No.	Product No.	Туре	Description	Positions	on PCD	1	10	100
1813628	104112	Α	Vertical F w/ shield, w/o peg version 6	110	_	\$10.35	\$9.29	\$8.37
1811294	064176₹♠	_	CompactPCI® F w/ shield, w/o peg for daughter cards	25	J1, J4	5.75	5.19	4.67
1835341	923190	Α	CompactPCI® M w/ peg for backplanes	25	P1	5.15	4.65	4.19
1811286	064097	Α	CompactPCI* vertical <b>M</b> w/ peg for backplanes	154	P1	5.99	5.25	4.37
1814102	114538	AB	Right angle F w/o shield, w/o peg for daughter cards	125	_	10.19	9.16	8.25
1814727	134075	AB	CompactPCI* F w/ shield, w/o peg	95	rJ3	10.19	9.16	8.25
1811104	044767 🕿 🕭	В	Right angle F w/o shield/ w/o peg for daughter card	125	_	6.69	6.01	5.41
1811121	053008	В	Vertical M for backplanes	175	_	8.09	7.27	6.55
1834146	914793	В	CompactPCI® vertical M w/ extended terminals for backplane	133	P3	8.05	7.25	6.53
1834154	914794	В	CompactPCI® rt. angle F w/o shield, w/o peg for daughter cards	95	J3	6.19	5.57	5.01
1811374	064784	В	Female w/ upper shield for daughter cards	19	J3	5.15	4.63	4.17
1813943	1141122	В	Vertical F w/ shield, w/o peg version 6	95	_	23.89	21.51	19.36
1811382	064785	В	CompactPCI® F w/ upper shield for daughter cards	22	J2, J5	6.69	6.03	5.43
1834162	914796	В	CompactPCI® M wide	154	P2, P5	5.15	4.63	4.17
1811032	044145 <b>≈</b> ♠	С	Right angle F w/o shield, w/o peg for daughter cards	55	_	3.15	2.81	2.54
1836264	973028	_	Ermet ZD right angle F, 3-pair, pressfit, 1.8mm term length	90	_	14.85	13.37	12.04
1836272	973031	_	Advanced TCA backplane connector module, 4-pair, 25mm L, pressfit, 3.7mm term length	120	_	14.55	13.07	11.76



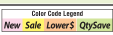
#### DIN 41612 / 60603-2 Connectors

- Pin diameter: 0.6mm x 0.6mm
- · Current rating: 1.6A @ 70°C
- Contact resistance:  $20m\Omega$
- · Housing: PBT; UL94V-0
- Operating temperature range: -55°C to 125°C
- Dielectric strength: 1000V<sub>RMS</sub> contact-contact; 1550V<sub>RMS</sub> contact-ground
- Insulation resistance: 10<sup>4</sup>MΩ Termination area: copper alloy, tin
- · Contact and mating area: copper alloy, gold plated

3 7 3 7 3 7 3 7 3 7 3 7 3 7 3 7 3 7 3 7									
						Terminal		Pricing	
Part No.	Product No.	Type	Description	Pins	Termination	Length	1	10	100
1834091	913135	С	Vertical F w/ transfer zone (2.5mm pressfit zone)	96	Pressfit	17	\$7.29	\$6.58	\$5.93
1834082	913110	С	Vertical F	96	Pressfit	5.5	3.05	2.76	2.48
1821038	533402 ♠	С	Right angle M	96	Solder	3	1.95	1.73	1.56
1819085	413865	C/2	Right angle M	48	Solder	3	2.39	2.16	1.95
1810654	023762	CD	Vertical F	128	Solder	3.7	11.49	10.33	9.30
1810283	004778	E160	Right angle M	160	Solder	3	15.79	14.24	12.82
1818525	334415	R	Male straight	96	Solder	4	2.75	2.47	2.23
1810689	024070	E	Female housing size E160-160	160	_	_	11.49	10.39	9.30
1810321	013161	TE	Male straight (2.5mm pressfit zone)	160	Pressfit	6	11.49	10.33	9.30



🗷 RoHS compliant product 💮 This product is available in both RoHS and non-RoHS versions. Add an "R" before part number for RoHS version. 🛚 Details on page 204.





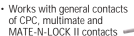
### Card Edge Connector Standard Edge II

0.100" Centers, Vertical, w/o Mounting Ears

- 0.025" square posts
- Accepts double sided PC boards 0.051" - 0.070" thick
- Voltage rating: 1000VAC Contact res.: 10mΩ max.
   Contact rating: 3A
- Insulation resistance: 5000MΩ min.
- · Housing: glass filled polyester 94V-0 rated
- Contacts: phosphor bronze w/ 30µ" gold in contact area, tin on posts w/ entire contact nickel underplated

Part No.	Product No.	1	10	100
849629	5-530843-0	\$2.15	\$1.94	\$1.83

### **Extraction Tool**





### FT Connector Assembly SFP

#### Small Form-Factor Pluggable

- · Right angle 0.8mm pitch
- · Contact: phosphor bronze
- · Housing: high-temperature LCP UL94V-0 rated, black
- Plating: 0.38μ" min. gold in contact area, 13μ" min. gold in solder area, 38µ" min. nickel underplate

Part No.	Product No.	Positions	1	10	100
741010	1367073-1	20	\$1.89	\$1.75	\$1.57

### 0.8mm Free Height (FH) Connector

· Housing: high temperature thermoplastic, 94V-0 rated, natural

 Contacts: brass, duplex plated 200µm gold on contact area, 100µm matte tin on solder area

3		. ,			
Part No.	Product No.	Positions	1	10	100
742805	179031-5♠	100	\$8.45	\$7.38	6.70



### .100" IDC DIP Flat IAMECO Cable Plugs

· Mates with standard 14, 16, 20, 24, 26, 28 & 40-pin DIP sockets with 0.1" spacing

Uses 28 AWG flat ribbon cable, pg 81

 Plastic with gold-plated contacts
 Current rating: 1A Cross

Part No.	Ref. No.	Width	Contacts	1	10	100
42657	609-14⊕	0.3"	14	\$.55	\$.452	\$.396
42674	609-16 <b></b>	0.3"	16	65	.53	.412
104097	609-20₹	0.3"	20	83	.75	.66
42691	609-24	0.6"	24	95	.80	.60
99670	609-28⊕	0.6"	28	98	.83	.63
42712	609-40 <b>2</b>	0.6"	40	1.42	.96	.86

## Free Technical Support

Our knowledgeable Tech Support department is ready to answer your questions. Just call us! 1-800-831-4242

#### .085" (2.16mm) Density Cinch

### Mini Ribbon Connector IDC, Super Ribbon w/ Hood (Plastic)

· Standard 90° orientation,

- commercial end entry cable
- Terminates discrete wires with ultra-low resistance solder connections
- Metal shell provides grounding/shielding capability
- All plugs lock w/ INSTALATCH passive latch features for automatic latching Bail latch, 0.116" hole
- Insulator: blue UL94V-0 rated diallyl
- phthalate type MDG Contact: copper alloy Contact plating: select gold over 50µ" select nickel (standard); 30µ" select gold over 50µ" select nickel
- Shell: steel; plating: zinc w/ chromate coating
- Voltage rating: 500VAC/125VAC
- Withstanding voltage: 1200VAC<sub>RMS</sub>
- Contact rating: 5A • Contact resistance:  $6m\Omega$
- Insulation resistance:  $5000M\Omega$  min. initial

Part No.	Product No.	Positions	1	25	50
1809371	97-22640-91	64 socket	\$7.99	\$7.49	\$7.29

## JAMECO

### Card-Edge Connector

- · Fits all PC boards
- · 0.054" to 0.070" thick
- Solder tail 0.200" spacing between rows
- Contact centers: 0.100"
   Without mounting ears
- ◆ Blue Part No. = Limited Quantity Available

40694 31/62⊕ Tin (PC/AT) \$1.45 \$1.25 \$.99	ı	Part No.	Position	Contacts	1	10	100
			31/62⊕₀	Tin (PC/AT)	\$1.45	\$1.25	\$.99

### **PCB Centronics Connector**

- Solder-type contacts
- Space between rows: 0.164"
- Space between pins: 0.1"
- Metal body PC mount

Part No.	Description	l 10	100
72151	36-contact F, rt angle \$3.55	\$3.19	\$2.87

42674

## PS/2 Keyboard Adapter

 Connects AT type keyboards to the PS/2

5-pin female DIN to 6-pin male mini DIN (PS/2)

Part No. Length Housing 10 159097 Metal ..... \$3.49 \$2.99 \$2.24

## Metric Champ

#### Stand-Off Stud Hardware Kit

Material: black oxide coated carbon steel

Part No. Product No. 10 554808-1**₹ ......\$1.99 \$1.89** 852385

### AMP

### Flexible Flat NEW **Conductor Contacts**

- Cable thickness: 0.015" thick max. 947851
- · Conductor width: 0.047" min.
- Contacts: 841491- phosphor bronze, 100µ" tin lead; 947851 - phosphor bronze, 30µ" gold in mating area, 100µ" bright tin lead on crimp area

Part No.	Product No.	Description	Price
841491	889997-2♠	Solder tab★	Call/Web
947851	487406-2♠	Receptacle ★	Call/Web

★ Please call or visit our website for minimum order quantity & pricing This product typically requires one additional day to ship. Please request 'ship partial' if you prefer the other products on your order ship immediately. A separate shipping charge would apply

RoHS compliant product 🕀 This product is available in both RoHS and non-RoHS versions. Add an "R" before part number for RoHS version. Details on page 204.

## Cinch

### CARDCON™ **Edge Connectors**

- 0.156" (3.96mm) density Contact res.:  $6m\Omega$  max.
- W/standing volt.: 1800VAC<sub>RMS</sub> Current rating: 5A
- Insulation resistance:  $5000M\Omega$  min.

#### Commercial Grade

· Insulation material: glass filled polyester, black, UL94V-0 rated



· Contact material: spring brass

over 30µ" nickel in contact, tin on tails

#### Double solder tails, double readout, 0.200" (5.08mm) row spacing

Part No.	Product No.	Contacts/Pos.	1	10	100
1775941	50-12SN-3 ♠	6/12 <b>\$2</b>	.39	\$2.08	\$1.78
423118	50-20SN-3 ♠	10/20 <b>3</b>	.25	2.98	2.69
423265	50-44SN-3 ♠	22/44 5	.29	4.79	4.39

#### High Reliability

- DIP solder/solder eyelet
- · Insulation material:

thermoplastic black or diallyl phthalate green

- · Contact material: phosphor bronze
- · Contact plating: 30µ" selective gold over 50µ" copper in contact area, 5µ" gold on tails

#### DIP solder tail, double readout, 0.200" (5.08mm) row spacing

Part No.	Product No.	Contacts/Pos.	1	25	50
1775959	50-30H-10 ♠	15/30 <b>\$6</b>	.99	\$6.49	\$6.29
1775967	50-44H-10 ♠	22/44 9	.49	9.29	8.75
423273	50-44B-10 ♠	22/44 4	.39	4.17	3.82

#### DIP solder tail, single readout, 0.128" (3.25mm) mounting hole

Part No.	Product No.	Contacts/Pos.	1	25	50
423290	50-22B-10 ♠	22/22 \$	6.25	\$5.67	\$5.21

#### Cinch **Card Extender**

- · Insulation material: diallyl phthalate, green
- Contact material:
- beryllium copper Contact plating: 30µ" select gold over
- 50µ" nickel in contact area, 10µ" gold tails Withstanding voltage: 830VAC<sub>RMS</sub>
- Current rating: 5A Contact resistance:  $5m\Omega$  max.
- Insulation resistance:  $5000M\Omega$  min.

Product No. Contacts/Pos. **1775975** 50-44S-30 ♠ 22/44 .... **\$7.99** 

#### Cinch Accessories

1809362: card guide, polypropylene, green 1809362 448489: polarizing key, glass epoxy

Part No.	Product No.	1	25	50
1809362	50GP-1 <b>★</b> \$	.99	\$.89	\$.82
448489	50PK-2	.29	.26	.24

#### Ribbon Cable Assemblies

- Metal connector
   300V rating
- · 28 AWG flat cable
- 105°C rating Tin-plated contacts







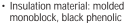




### Additional Jones Plugs and Sockets are available online at www.Jameco.com/Interconnects

### **Cinch** Jones Plugs and Sockets

Series 300 Multiple-Density Solder-Eyelet Connectors



· Contact material: plug - brass; socket - phosphor bronze

Contact plating: cadmium

Current rating: 10 amps

 Operating voltage: 250VAC max. Contact resistance:16mΩ max.

248823

Hood material: UL 94V-0 rated thermoplastic

### Sockets with Hood and 180° Clamp

Part No.	Product No.	Contacts	1	25		
248807	S-302-CCT	2	\$2.69	\$2.47		
248823	S-304-CCT	4	3.15	2.90		
248831	S-306-CCT	6	3.75	3.33		
Plugs with Hood and 180° Clamp						

Part No.	Product No.	Contacts	1	25
248786	P-304-CCT	4	\$3.39	\$2.74
248794	P-306-CCT	6	4.25	3.19

### Series 2400 Multiple-Density Solder-Eyelet Connectors

· Current rating: 15A

Current resistance: 1mΩ max.

Operating voltage: 250VAC

Contact plating: cadmium

Plug prongs are 0.250"W x 0.55"Th.

· For use in cable-to-cable and cable-to-panel applications

428197

444699

· Socket contacts have solder eyelets with 0.093" dia.

· Insulation material: molded monoblock, general purpose phenolic, black

Contact material: plug-brass; socket-phosphor bronze

· Hood material: formed metal with dielectric liner

### Socket with Hood and 180° Clamp

Part No.	Product No.	Contacts	1	25
444699	S-2408-CCT	8	\$8.79	\$7.99

### Plug with Hood and 180° Clamp

Part No.	Product No.	Contacts	1	25
428197	P-2408-CCT	8	. \$10.39	\$9.48

### Order Anytime, Day or Night!

Our friendly Sales department will assist you 24x7x365 by phone, fax, web or email. 1-800-831-4242

### ARIES **DIP Headers**

### Series 600 Headers w/ Coined Contacts

- · Standard cover/body material
- is red UL 94-HB glass filled nylon High temperature cover/body
- material is black UL 94V-0 4/6 nylon
- · Contact plating: 100µ" min., tin
- Contact rating: 2A
- Operating temp.: 221°F (105°C) max.
- 291574

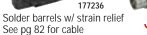
• Fork contacts: accept up to .025" (.64mm) dia. leads

Part No.	Product No.	Pos.	W (in.)*	1	10	100
291120	08-600-10	8	0.300	. \$1.09	\$.96	\$.79
291312	14-600-10🗷	14	0.300	1.55	1.37	1.11
291574	16-600-10≉	16	0.300	1.69	1.49	1.22

\* Center to center pin width

### DIN and Mini DIN [AMECO Plugs & Receptacles

177236



1.5		,	CHOLOGIC	
Part No.	Pins	Type 1	10	100
142280	4	Mini plug <b>≉</b> \$.85	\$.75	\$.56
142262	6	Mini plug <b>≉</b>	.77	.59
177244	6	Mini receptacle 1.19	1.02	.83
111879	8	Mini plug <b>≉</b> 1.19	1.07	.89
177236	8	Mini receptacle ⊕ 1.09	.93	.69
15879	5	DIN plug ₹54	.49	.43
180873	5	DIN receptacle63	.54	.408
15887	6	DIN plug <b>₹</b>	.54	.422
15895	8	DIN plug <b>≉</b>	.68	.516

FXI:HISIVE

### **DIN Female Sockets**



Part No.	Cross Ref. #	# of pins	1	10	100
15843	DINJ5 <b>⊕</b> o	5	\$1.45	\$1.26	\$1.15
15852	DINJ6 <b>₹</b>	6	1.75	1.56	1.44
15861	DINJ8 <b>≉</b>	8	1.49	1.35	1.15

### Right Angle DIN **Female Sockets**

Set back: 0.5"

· PC mount contacts

119474: Plastic/metal body 29400: Plastic body Blue Part No. = Limited Quantity Cross Ref. No. # of pins Part No. 1 10 100 119474 



### D-Sub 9-Pin to 25-Pin Serial Adapters | AMECO EXCLUSIVE

139985

10321: For PC/XT systems with DB25 serial ports. 139985: gold-plated contacts, extra long thumbscrews

Part No.	Description	1	10	100
10321	DB9 M to DB25 F⊕	\$5.15	\$4.32	\$3.64
189632	DB9 M to DB25 M ⊕	. 3.49	3.15	2.85
139985	DB9 F to DB25 F↔	3.99	3.36	(2.52

### Great Prices on Special Buys

# D-Sub 9-Pin to 25-Pin Serial Adapter

10305: For use in AT or other computer systems that have 9-pin D-sub serial ports.

Part No.	Description	1	10	100
10305	DB9 F to DB25 M⊕	\$3.15	\$2.69	\$1.99
NZ.				

### .100" DIP Header Plugs

- · Gold-plated leads
- · Header plugs: keyed corner to indicate pin 1
- U-shaped pin termination for easy component attachment
- Lead length: 0.188"
   0.1" spacing between leads Product No. Width Pins Part No. 1 10

14 ... \$1.55 \$1.36 \$1.02 37130 14HP**₹** 0.3" 37331 16HP₹ 0.3" 16 ..... **1.65** 1.45









For Confined Applications!

These revolutionary slim-line gender changers are only 0.69" wide, eliminating the space problems caused by standard gender changers. When plugged into your existing cable, they add only 0.44" to the cable. All-metal cases.

- · Captive locking screw (male) · Tin plated shells
- Captive locking nut (female) Grounding tangs (male)

Part No.	Description	1	10	100
18497	9-pin male to male ⊕ • \$	5.19	\$4.72	\$4.19
18489	9-pin female to female ⊕	5.85	5.29	4.70
56071	15-pin male to male	3.95	3.49	2.95
56063	15-pin female to female	4.15	3.74	3.35
119320	15-pin female to female HD <b>₹</b>	4.75	4.28	3.84
119301	15-pin male to male HD ⊕	5.25	4.76	4.19
18447	25-pin male to male₹	5.95	5.39	4.79
18420	25-pin female to female ⊕	5.95	5.48	4.86
170085	25-pin M-F (pass through)	3.55	3.18	2.82



### **Full Handshaking Null Modem Adapters**

Self-contained null-modem (cross-over) adapters. Change any standard straight cable into a null cable quickly and easily.

Internal pin configuration:

**17224:** 1-1, 2-3, 3-2, 4-5, 5-4, 6-20, 20-6, 7-7, 8-20 **26243:** 1-1, 2-3, 3-2, 4-8, 8-4, 5-8, 8-5, 6-20, 20-6, 7-7

Part No. 26243 DB25 M to DB25 F ⊕ ...... \$4.35 \$3.98 \$3.80 DB25 F to DB25 F⊕ ...... 3.65 17224 3.10 2.32



### Standard D-Sub **Gender Changers**





Standard 9 and 25-pin D-sub male and female gender changers for interfacing two cables or connectors of the same gender

Part No.	Description	1	10	100
16635	D-sub 9-pin male ⊕ \$2.5			
16643	D-sub 9-pin female 🕀 2.2	29	2.13	1.59

### **USB-A & B Connectors** 1.0 & 2.0 Female Connectors



(USB-A) (USB-B)



 PC mount right angle with board locks Blue Part No. = Limited Quantity Available

Description

Part No. 10 100 1000 161024 USB-A 1.0 connector ₹ ..... \$.86 \$.75 \$.68 USB-B 2.0 connector ⊕ o ...99 230957

Additional Sockets are available online at www.Jameco.com/Interconnect

### AMP USB Type-A Connector

- · Right angle female
- Dual stacked
- · 4-position thru-hole

· Material: thermoplastic UL94V-0 black





Shell & contacts: copper alloy

 Plating: contact - 0.076µm gold over 0.076µm min. palladium nickel on mating are; 3.80µm tin/lead on solder tails; shell – 5.10µm bright-tin over copper

Part No.	Product No.	1	10	100
839842	787617-1	\$1.32	\$1.29	\$1.25

### AMP USB Type-B Connectors

- · Right angle, female
- · 4-position, thru-hole
- Material: shell and contacts - copper alloy;

housing – UL94V-0 thermoplastic Plating: 0.076µm min. gold over 0.76µm min.

palladium-nickel on mating area, 3.8 m min. matte tin on solder tails both over nickel

Part No.	Product No.	Color	1	10	100
841053	292304-1	Black	\$.89	\$.86	\$.84
839906	787780-2	Natural	1.49	1.29	1.17

### PS/2 – USB Adapter

This adapter allows you to use your PS/2 compatible mouse and keyboard as USB compatible devices.



· USB - A Male to two PS/2 female connectors

<ul> <li>Color</li> </ul>	coded PS	S/2 connecto	rs for keyb	oard &	mouse
Part No.	Length	Housing	1	10	25
645351	13"	USB adapter	\$12.35	\$11.75	\$11.15

### Panel Bracket Cable Assemblies

149623

- · Standard back panel bracket
- Length: 12"
- · Ribbon cable with header connector

**355688**: 1 serial port **149623**: 1 parallel port

Part No.	Description 1	10	25
355688			
149623	DB25 to 26-pin header ₹ 4.29	3.65	2.74

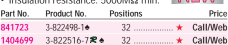
### Computer Card Bracket

- 4-40 threaded tabs
- Material: steel, nickel plated
  Length: 4.725" PCI format

Part No. Product No. Description **1582356** 9203**₹** Blank panel .. \$1.99 \$1.95 \$1.92

### AMP SMT PLCC Sockets

- 4.6mm high
- · Housing: high temperature thermoplastic, UL94V-0 brown
- · Voltage/current rating: 250V, 1A
- Contact resistance: 200MΩ max. · Contacts: phosphor bronze/tin lead
- (1404699: phosphor bronze/mate-tin) • Insulation resistance:  $5000M\Omega$  min.



1404699

★ Please call or visit our website for minimum order quantity & pricing

See pages 209 for Socket & Cover

### DIP Sockets



837679







526205

### Dual Leaf Straight Solder Tail, Phosphor Bronze w/ 15µ" Gold Plate

- · Accepts .008" to .014" thick IC leads
- · Housing: glass filled thermoplastic, 94V-0 rated, black

			*	Minimum	order 5	pieces
Part No.	Product No.	Pos.	Width	1	5	100
837679	2-640463-4	8	0.3	\$.85	\$.61	\$.54

### Retention Solder Tails, Beryllium Copper/Tin Product No. Pos. Width 2-641260-1 8 0.3 ...... \* \$.216 \$.206 838090 2-641609-1 ₹ ★ 14 838196 2-641615-1 ₹ ★ 28

Retenti	on Solder T	ails,	Phosp	hor B	ronze/	Tin/
Part No.	Product No.	Pos.	Width	1	5	100
837863	2-641267-32	<b>2</b> 8 <b>♦</b>	0.6	*	\$.392	\$.353

### Economy Ladder Style

- · Housing: glass filled thermoplastic, black
- Contacts: phosphor bronze tin plating
- · Minimum order 10 pieces

Part No.	Product No.	Pos.	Width	10	100	500
683091	1-390261-1	6	0.3 9	\$.071	\$.068	\$.065
526299	390261-2	8	0.3	.081	.074	.07
683104	1-390261-2🗷	8	0.3	.081	.074	.07
526192	390261-3	14	0.3	.089	.084	.081
683112	1-390261-3	14	0.3	.106	.098	.089
526205	390261-4	16	0.3	.093	.086	.082
683121	1-390261-4	16	0.3	.125	.105	.098
526213	390261-5	18	0.3	.146	.135	.118
683139	1-390261-5🗷	18	0.3	.146	.135	.118
526221	390261-6	20	0.3	.155	.137	.13
683147	1-390261-6	20	0.3	.141	.129	.119
683163	1-390261-8	24	0.3	.183	.174	.165
683198	1-390262-1	24	0.6	.185	.176	.167
526248	390261-9	28	0.3	.243	.235	.219
683171	1-390261-9🕿	28	0.3	.243	.235	.219
526256	390262-2	28	0.6	.255	.237	.221
683201	1-390262-2🗷	28	0.6	.255	.237	.221
526272	390262-5	40	0.6	.233	.216	.212
683227	1-390262-5🗷	40	0.6	.282	.271	.252

### DIMM Socket for SDRAM Modules

- · Material: high temperature plastic, UL94V-0 natural
- Latch: stainless steel, tin plating
- Contact: copper alloy/25µ" gold plate on contact area, 30µ" gold plate on solder area

Part No.	Product No.	Positions	1	10	100
847869	390112-1≉ 4	144	\$5.35	\$3.56	\$3.10

Our goal is to provide you with more of what you want. Let us know how we can better serve your electronics needs. Please send your requests to

NewProducts@Jameco.com.

### ■ ARIES SOIC/SOJ to DIP Adapters

### Series 350000

 Board material: 0.062" thick FR-4 w/ 1 oz. copper traces on both sides



• Brass alloy pins w/ 200µ" (5.08µm) min. tin plating

- Operating temperature: 221'F (105°C) max. Suggested PCB hole size: 0.028" (0.71mm) Dia.
- Center pins: 0.300" (7.62mm) SOIC package

Part No.	Product No.	Pins	L"xW"	1	10	100
291208	08-350000-10	8	.400 x .46	\$6.85	\$5.72	\$5.26
291515	16-350000-10	16	.800 x .45	6.55	5.59	4.65

### Low Profile ZIF Sockets

### Series 526

- · Body: UL 94V-0 glass-filled polyester thermoplastic
- Beryllium copper alloy spring tempered contacts w/ 200µ" (5.08um) tin plating



848765

- Contact res.: 10mΩ max. · Contact current: 2A · Breakdown voltage: 1000VAC min.
- Center pins: .600" (15.24mm) Zinc alloy cam
- Operating temp.: -67°F to 221°F (-55°C to 105°C)
- Suggested PCB hole size: .035" (0.89mm) Dia.

Part No. Product No. Pins L" x W" 102745 28-526-10 28 1.64 x .75 \$5.75 \$5.24 \$4.71 102753 40-526-10**2** 40 2.24 x .75 ... **9.25 7.09 6.36** 

### AUGAT PLCC Sockets

- Contacts: copper alloy with 180µ" to 340µ" tin plate over 50µ" min. nickel Insulator: PPS brown, UL94V-0
- Contact res.: 30mΩ max.
- · Capacitance: 1pF max. @ 1kHz · Current rating: 1A
- · Dielectric withstanding voltage: 600VAC
- Size: 848765: 0.89"W x 0.36"H; 848829: 1.39"W x 0.36"H

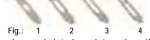
Part No.	Product No.	POSITIONS		10	100
848765	PCS-044A-1-LF	₹ 44	\$2.09	\$2.07	\$2.05
1020441	PCS-068A-1-LF	₹ ♠ 64	2.45	2.07	1.96
848829	PCS-084A-1-LF	₹♠ 84	2.89	2.77	2.64

### **HOLTITE Series Zero-Profile** Press-Fit Socket

- Contact resistance: 10mΩ max.
- · Contact rating: 3A
- · Carrier strip: mylar
- Contact: beryllium copper
- · Round lead: 0.025" to 0.035" diameter
- · Minimum order 5 pieces

<b>848132</b> 8134-HC-8P2 <b>₹</b> \$.161 \$.155	Part No.	Product No.	5	100
	848132	8134-HC-8P2 <b>₹</b> ♠	\$.161	\$.155

# **Computer Card Brackets**



- For securing cards into bus slots
   Length: 4.75"
- Fits PC/XT/ĂT cases See pg 92 for DB connectors
- Description

	For DB9 connector⊕c				
	For DB25 connector ⊕				
101741	For DC37 connector ⊕	3 1	.79	1.52	1.14
101831	For DB9/DB25 conn.₹	4 1	.79	1.59	1.45

This product typically requires one additional day to ship. Please request 'ship partial' if you prefer the other products on your order ship immediately. A separate shipping charge would apply.

🗷 RoHS compliant product 💮 This product is available in both RoHS and non-RoHS versions. Add an "R" before part number for RoHS version. 🛚 Details on page 204.



100

NEW

JAMECO EXCLUSIVE



### Additional Sockets are available online at www.Jameco.com/Interconnect

### **PLCC Solder Tail Sockets**

 Solder tail allows through-hole board patterns in .100" grid

Accepts JEDEC type "A" plastic leaded chip (0.05" centers)

Thru-hole lead length: .125" | AMECO

<ul> <li>Body r</li> </ul>	neight: .3/5"		£XCL	OZIAE	71969	)
Part No.	Cross Ref. No.	Pins	1	10	50	100
71618	G1P444⊕	44	\$1.15	\$.99	\$.81	\$.69
72442	G1P452⊕	52	1.05	.83	.68	.58
71969	G1P468 <b>≉</b>	68	1.39	1.18	1.06	.94
71977	G1P484 <b>₹</b>	84	1.35	1.24	.97	.73

# AMP Single Row DDR Socket

- · Locklever: stainless steel
- Contact & solder pegs: copper alloy
- · Plating: gold flash over nickel, gold plate on solder area, tin on solder peg
- Housing: high temperature thermoplastic, UL94V-0

Part No.	Product No.	Pins	1	10	100
898818	1473005-1 <b>₹</b> ♠	200	\$11.89	\$11.28	\$10.72

### AUGAT **DIP Sockets**

### 500 Series Four Fingered Contact & Solid Insulator

- · Precision four fingered inner contacts provide concentric funnel entry for easy flat and rounded lead insertion
- · Insulator: thermoplastic polyester, UL94V-0 rated
- Sleeve: machined brass/formed copper
- · Contact: beryllium copper · Contact plating: gold
- Contact res.:  $10m\Omega$  max. Contact rating: 3A Capacitance: 1pF per MIL-STD-202
- Insulation resistance:  $5000M\Omega$  min.
- Dielectric withstanding voltage: 1000V<sub>RMS</sub>

Part No.	Product No.	PINS	wiatn	1	10	100
619971	508-AG10D <b>₹</b>	8	0.3"	\$2.15	\$1.89	\$1.78
619989	514-AG10D <b>≈</b>	14	0.3" .	. 4.19	3.78	3.14
620015	516-AG10D <b>≈</b> €	16	0.3" .	. 5.39	4.85	4.59
847754	520-AG10D <b>≈</b> €	20	0.3" .	. 4.25	3.99	3.75
847877	528-AG10D <b>≈</b> €	28	0.3"	11.49	10.77	10.13
848001	540-AG11D <b>◆</b>	40	0.6"	13.75	12.88	12.12

### 800 Series Open Insulator

Part No.	Product No.	Pins	Width	1	10	100
848343	820-AG11D-ESL <b></b>	20	0.3"	\$.85	\$.76	\$.71
848511	824-AG31D-ESL <b></b> ♠	24	0.3"	1.05	.99	.94
848562	828-AG11D-ES♠	28	0.6"	1.17	.99	.95
765548	828-AG11D-ES-LF 🗷 •	28	0.6"	1.15	1.04	.98

# 30-Day Money-Back Guarantee



If you're not completely satisfied with your purchase, simply return the product within 30 days for a refund or exchange.

Details on page 204.



### **Machine Tooled Solder Tail** Low-Profile Sockets

- Contact plating: gold
- Tin-plated leads
- Contact current: 3A
- · Multiple contact elements
- Contact resistance: less than  $5m\Omega$
- Dielectric withstanding voltage: 300V<sub>RMS</sub> • Insulation resistance: greater than  $1000M\Omega$
- Material: beryllium copper or phosphor bronze
- Insulator: glass-filled polyester or glass-filled polyphenylene sulfide
   Sleeve material: brass
- Thru-hole lead length: .177" (A) Body ht.: .117" (B)

Part No.	Cross Ref. No.	Pins	Width (in.)	1	10	100
167003	6MLPT <b>⊕</b> o	6	0.3 \$	.29	\$.26	\$.18
51626	8MLP <b>≉</b>	8	0.3	.28	.25	.21
37197	14MLP <b>≈</b>	14	0.3	.44	.40	.34
37402	16MLP <b>₹</b>	16	0.3	.47	.43	.323
65585	18MLP <b></b> ₹	18	0.3	.65	.57	.492
38623	20MLP⊕	20	0.3	.59	.55	.45
39386	24SMLP⊕o	24	0.3	.78	.71	.64
39351	24MLP⊕	24	0.6	.78	.71	.64
114412	28SMLP <b>₹</b>	28	0.3	.85	.75	.65
40329	28MLP <b>₹</b>	28	0.6 1	.95	1.77	1.53
105381	32MLP <b>≈</b>	32	0.6	.95	.85	.75
41136	40MLP⊕	40	0.6 1	.59	1.42	1.07
42060	48MLP <b>≈</b>	48	0.6 1	.55	1.32	.99

### Great Prices on Special Buys\*

¥11	4	O Diver	Name Nia I	locate of Oc		H = le l =
184680	284SMLP	28	0.4	\$.22 53 59	.72	.58
652359	224SMLP 24MLP-GLD	24	0.6	59	.53	.42
192209	224SMLP	22	0.4	53	.477	.382
662573	8MLP	8	0.3	\$.22	\$.20	\$.17

Manufacturer may vary Blue Part No. = Limited Quantity Available

### ARIES

### High Temp. Universal **ZIF Test Sockets**

### Series 6554

- Accepts devices on .300" to .600"
- (7.62mm to 15.24mm) centers -10: 100μ" tin over 50μ" nickel;
- -11: 10μ" gold over 50μ" nickel · Operating temperature:
- -10: 221°F (105°C) tin plating -11: 302°F (150°C) gold plating 295162
- Socket body: UL 94V-0 glass-filled PPS
- Beryllium copper contact plating
- Center pins: 0.600" Stainless steel handle • Insulation res.:  $1000M\Omega$ · Contact current: 1A
- · Dielectric withstanding voltage: 1000VAC

Part No.	Product No.	Pins	L" x W"	1	10	100
103992	24-6554-10	24	1.8 x 0.9	\$7.89	\$7.13	\$6.29
104003	28-6554-10🗷	28	2.0 x 0.9	8.89	7.76	7.51
104012	32-6554-10🗷	32	2.1 x 0.9	9.95	8.49	8.29
104030	40-6554-10	40	2.5 x 0.9	11.85	10.29	9.92
295162	28-6554-11	28	1.4 x 0.9	11.85	10.91	10.36
295209	32-6554-11	32	1.6 x 0.9	13.49	11.77	11.44
295233	40-6554-11	40	2.0 x 0.9	16.25	14.19	13.79

### AMP

### **PGA Socket**

- Open frame style
- Low profile · Intel Celeron, PIII chip compatibility
- LCP cover material, UL94V-0 natural

Contac	is, copper an	oy/golu	• 19 X	19 griu	
Part No.	Product No.	Pins	1	10	100
020725	2 016702 2	270	¢7 05	¢5 55	¢5.0°

📤 This product typically requires one additional day to ship. Please request 'ship partiat' if you prefer the other products on your order ship immediately. A separate shipping charge would apply

🗷 RoHS compliant product 💮 This product is available in both RoHS and non-RoHS versions. Add an "R" before part number for RoHS version. 🛚 Details on page 204.

### **Dual Wipe Solder Tail** Low-Profile Sockets

- Contact current: 1A
- Contact resistance: less than  $5m\Omega$
- Body height: .188" (B)
- Dielectric withstanding voltage: 300V
- Insulation res.: greater than 1000MΩ
- Thru-hole lead length: .140" (A)
- Prepackaged: please order in increments of 10

Part No.	Ref. No.	Pins	Width (in.)	10	100	1000
112193	6LPD <b>≈</b>	6	0.3 \$.	09	\$.066	\$.063
112206	8LPD <b>≈</b>	8	0.3	09	.08	.07
112214	14LPD <b>₹</b>	14	0.3	10	.075	.05
112222	16LPD <b>≈</b>	16	0.3	13	.115	.095
112231	18LPD <b>≈</b>	18	0.3	138	.105	.078
112282	24SLPD <b>₹</b>	24	0.3	28	.26	.18
112266	24LPD <b>≈</b>	24	0.6	164	.147	.121
112299	28SLPD⊕ <b>c</b>	28	0.3	21	.19	.17
112301	32LPD	32	0.6	206	.191	.175
112311	40LPD <b>≈</b>	40	0.6	317	.259	.225
	0 101				s la	

### Great Prices on Special Buys

### Single & Dual Wipe Low-Profile Sockets

Part No.	Ref. No.	Pins	Width (in.)	10	100	1000
51571	8LP <b>₹</b>	8	0.3 \$.	082	\$.073	\$.06
689928	ED08DT	8‡	0.3	081	.069	.052
37162	14LP <b>≉</b>	14	0.3	092	.069	.046
689936	ED14DT	14‡	0.3	092	.069	.046
37373	16LP <b>₹</b>	16	0.3	119	.105	.087
38113	18LP	18	0.3	105	.097	.073
689952	ED18DT	18 <b>‡</b>	0.3	119	.105	.087
38608	20LP <b>₹</b>	20	0.3	153	.130	.098
112248	20LPD⊕o	20‡	0.3	153	.13	.098
39378	24SLP	24	0.3	187	.178	.16
39335	24LP <b>⊕o</b>	24	0.6	16	.15	.11
40301	28LP	28	0.6	171	.117	.087
112272	28LPD	28‡	0.6	19	.16	.12
689961	ED28DT	28‡	0.3	18	.15	.11
689979	ED32DT	32‡	0.6	18	.15	.11
41111	40LP <b>≈</b>	40	0.6	25	.23	.16
689987	ED40DT	40 <b>‡</b>	0.6	22	.19	.13
1 Dual Wine	*Manufactur	or may	vary 🐧 Rhia I	Part No	- Limit	od Otv

### **Machine Contact Single-**In-Line Female Sockets

- Machine tooled Single row
- Solder tail and wire wrap

1111			11111	111111	11111
	78642	JAMECO.	104	1054	
Part No.	Description	EXCLUSIAE	1	10	100
102201	10-pin <b>≉</b>		. \$.27	\$.24	\$.21
78642	30-pin <b>≉</b>		99	.88	.76
175920	36-pin <b>≉</b>		. 1.35	1.20	1.07
101283	20-pin WW2₹	·†	. 1.65	1.49	1.19
104054	30-pin WW3₹	*	. 2.25	2.01	1.71

Lead length: .435"(2) \* Lead length: .575" (3)

### **Machine Contact Dual-**In-Line Female Socket

- 0.100" centers
- · Solder tail contact: .114"L
- Contact clip: gold Pin sleeve: tin
- Part No. Cross Ref. No. 212936 SA481000 R 48 ..... \$1.20 \$1.11 \$1.01

**EXCLUSIVE** 

### Additional BNC Connectors are available online at www.Jameco.com/Interconnect

### Level 3 Machine Tooled Wire Wrap Sockets

- · Contact plating: gold
- Tin-plated leads
- Contact resistance: <5mΩ</li>
- · Dielectric withstanding
- voltage: 300V<sub>RMS</sub> Material: beryllium copper or phosphor bronze
- Insulator: glass-filled polyester or
- glass-filled polyphenylene sulfide - Insulation resistance: greater than 1000M  $\!\Omega\!$
- Sleeve material: brass
   Body height: .115" (A) Thru-hole lead length: .365" (L2); .515" (L3)

Part No.	Cross Ref. No.	Pins	Width (in.)	1	10	100
94474	8MSWW3 <b>₹</b>	8	0.3	\$.64	\$.55	\$.456
62051	14MSWW3 <b>₹</b>	14	0.3	1.05	.88	.74
37411	16MSWW3 <b>≉</b>	16	0.3	1.19	1.01	.85
94482	18MSWW3 <b>≉</b>	18	0.3	1.15	.98	.82
38632	20MSWW3 <b>₹</b>	20	0.3	1.39	1.20	1.00
105372	24SMSWW3 <b>≉</b>	24	0.3	1.59	1.36	1.14
94491	24MSWW3 <b>≉</b>	24	0.6	1.85	1.58	1.34
200716	283MSWW3 <b>≉</b>	28	0.3	1.85	1.54	1.29
40336	28MSWW3⊕	<b>2</b> 28	0.6	1.89	1.60	1.52
117058	32MSWW3 <b>₹</b>	32	0.6	2.19	2.00	1.79
94503	40MSWW3 <b>2</b>	40	0.6	2.75	2.35	1.96

### Great Prices on Special Buys

0.6... \$1.59 \$1.35 \$1.01 \*Manufacturer may vary Blue Part No. = Limited Quantity Available

### Level 1, 2 & 3 Wire Wrap Sockets

- · Contact plating/leads: gold (WW) or tin (TWW); dual wipe
- Material: beryllium copper or phosphor bronze
- Contact current: 1A
- Contact resistance:  $<5m\Omega$
- Insulation resistance: greater than  $1000M\Omega$ Thru-hole lead length: .315" (L1); .438" (L2); .638" (L3)
- Insulator: glass-filled polyester
- or glass-filled polyphenylene sulfide · Dielectric withstanding voltage: 300V
- Sleeve material: brass Body height: .300" (A)

### Gold (WW)

Part No.	Prod. No.	Pins	W (in.	) 1	10	100	500
37234	14WW2 <b>≉</b>	14	0.3	\$2.29	\$2.00	\$1.66	\$1.47
37480	16WW2 <b>₹</b>	16	0.3	3.49	2.81	2.27	1.95
40353	28WW2 <b></b>	28	0.6	5.75	5.15	4.75	4.15

### Tin (TWW)

Part No.	Prod. No.	Pins	W (in.	) 1	10	100	500
37218	14TWW2 <b>₹</b>	14	0.3	\$1.75	\$1.55	\$1.40	\$1.26
87637	18TWW2 <b>≉</b>	18	0.3	1.43	1.36	1.29	1.19
75380	20TWW2 <b>≉</b>	20	0.3	3.19	3.05	2.26	1.97
75416	24TWW2⊕	24	0.6	2.25	1.98	1.49	1.25
41180	40TWW2 <b>≉</b>	40	0.6	3.29	2.91	2.76	2.62

### Great Prices on Special Buys\*

196841 14TWW3 0.3 \$.94 \$.85 \$.68 \$.51 \*Manufacturer may vary

### Commercial Customers

Open an account with us to consolidate your monthly billing and save time, 1-800-831-4242

### Wire Wrap Socket I.D. Markers



Slips onto socket before wrapping

Can easily write location, part number or function



Part No.	Prod. No.	Pins	Width (in.)	1	10	100
51561	8ID	8	0.3	\$.63	\$.276	\$.207
37145	14ID	14	0.3	35	.31	.28
37356	16ID	16	0.3	36	.325	.247
38586	20ID	20	0.3	55	.50	.45
39327	24ID	24	0.6	44	.408	.384
40299	28ID	28	0.6	86	.78	.63
41101	40ID	40	0.6	94	.92	.91

### JAMECO ValuePro

- Locking tabs · Tinned contacts
- Keyed mounting posts
- Memory module sockets

### SIMM Socket

EXCLUSIVE

Part No.	Description	1	10	100	500
100302	Single x 30-pin, vert.₹	\$.99	\$.89	\$.79	\$.75

### Amananat Ri

JAMECO ValuePro

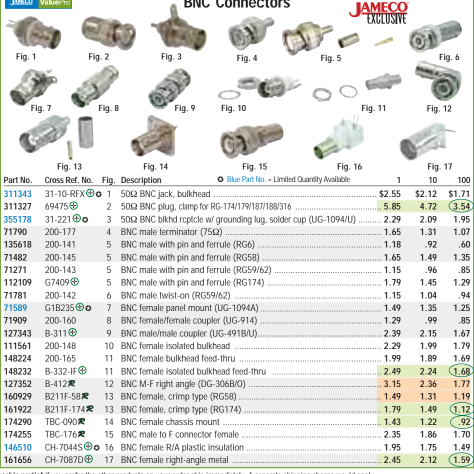
### **BNC Connectors and Adapters**

- Working voltage: 500V · Frequency range: 0-4GHz Contact plating: silver/gold
  - · Body plating: nickel/tin-lead Cable type: 188349: RG174/188A; 188306: RG58/141



Part No.	Product No.	Fig.	Description	1	10	25
188429	31-208-RFX <b>≈</b>	1	50Ω jack-plug-jack	. \$4.19	\$3.39	\$2.65
223554	31-3220	2	50Ω bulkhead adapter, straight, jack-jack (UG-492D/U)	. 11.05	10.05	7.54
223511	31-221🗷	3	$50\Omega$ bulkhead receptacle, straight, solder cup (UG-1094/U)	2.05	1.92	1.80
188349	31-315-RFX	4	50Ω plug crimp, 3-piece	2.25	1.99	1.75
188306	31-320-RFX <b>₹</b>	4	50Ω plug crimp, 3-piece	1.39	1.24	1.20

**BNC Connectors** 



This product typically requires one additional day to ship. Please request 'ship partial' if you prefer the other products on your order ship immediately. A separate shipping charge would apply.





# High-Frequency Connectors & Adapters

Additional Connectors and Adapters are available online at www.Jameco.com/Interconnect

### **SMB PCB Connector**

· 0-4GHz electrical performance

Contact: beryllium copper

Gold plated brass





### JAMECO ValuePro SMB Connector

· For use with RG-174 coax

•  $50\Omega$  crimp type • Gold plated

· Use with crimping tool P/N 114535, pg 188

**☼** Blue Part No. = Limited Quantity Available

Part No.	Description	1	10	50
172371	Cable crimp plug⊕o	\$4.85	\$4.33	\$3.72

### **SMA PCB Jacks**

· Applications: cellular phone, data communication, instrumentation and video  $\cdot 50\Omega$  impedance





\* Crimp tools for these connectors below

• Frequency range: 0-18GHz • Temp. range: -65°C to 165°C 188509 Part No. Product No. 901-144-8-RFX**₹** ....... \$3.19 \$2.56 \$2.49

16/312	Right angle PCB	<b>₹</b> \$5.39 \$4.45 \$4.10 1/23/1	Cable crimp plu	ug 😌 🖰 \$4.85	\$4.33	\$3.72	<b>188525</b> 901-143-6-RF	X <b>≈</b> 5.25	5.15 5.05
<ul><li>Silver-</li><li>Genera</li><li>ThinNe</li></ul>	ValuePro  plated al purpose coax Tet/Ethernet LAN act to No. = Limited Quantity	dapter <b>EXCLUSIVE</b>	118594	72629	QE.	207087	100597	207116	117461
Part No.	Cross Ref. No.	Description		1	10	100			
118594	200-155	Male to female/female T-adapter		\$2.85	\$2.58	\$2.10		1000	C. C. Contin
72629	200-150	Female to female/female T-adapter		2.49	2.25	1.99	Charles and the	(2)	1000
207087	BJ-7078	Female to male/female T-adapter		10.05	9.49	9.22	2071/0	114789	
100597	40958-Y	Male to female/female T-adapter (180°)		5.99	5.39	4.85	207168	114789	207175
207116	BJ-7082	Male to female/female/female T-adapte	·	7.19	6.45	5.79	-0.0	-	
117461	B-068 <b>⊕ o</b>	Male to female/female F-adapter (90°)		4.35	3.95	3.55	- SSS	100	5370
207168	BJ-7072 🗷	RCA female to BNC female		2.39	2.15	1.91	B-100	2	1
114789	BR312 <b>₹</b>	RCA female to BNC male adapter		1.59	1.23	1.16	114753	114770	207142
207175	BJ-7055 ↔	RCA male to BNC male		2.69	2.03	1.89	114700	114770	207142
114753	RB312⊕	RCA male to BNC female adapter		1.59	1.45	1.29	<u>uantity</u>		-40
114770	200-108	BNC female to "F" connector male adapt	oter	1.79	1.59	1.39	Save 2		
207142	BJ-7075 🕿	3.5mm mono male to BNC female		2.05	1.79	1.53	6	400	300
363961	31-218⊕	50Ω BNC straight adapter, plug-plug (l	JG-491A/U)	7.69	6.56	4.92	9	-	
355152	31-219-RFX 🕿	50Ω BNC straight adapter, jack-jack (U	G-914/U)	2.65	2.44	2.20	363961		355152



# BNC Connectors and Adapters $50\Omega/75\Omega$

			Crimp	)		COMMICCIO	13 DCIOW
Part No.	Prod. No.	Fig.	Tool*	Description	Cable Groups 1	10	25
295953	112116 🕿	1	Α	$50\Omega$ straight crimp plug, captive contact	RG-58/58A/58C/141/303/LMR195/B7806A \$1.59	\$1.37	\$1.30
295970	112119 🗷	1	Α	75 $\Omega$ straight crimp plug, captive contact	RG-59/62/140/210 1.65	1.54	1.48
296016	112133 🗷	1	В	$75\Omega$ straight crimp plug, captive contact	RG-179/187/B9221 1.40	1.34	1.28
296631	112161 🕿	2	В	75Ω straight crimp jack	RG-179/187/B9221 2.15	1.77	1.33
658371	112202 🗷	3	Α	50Ω bulkhead crimp jack	RG-58/58A/58C/141/303/LMR195/B7806A 3.39	3.20	2.40
658401	112235 🗷	3	В	75Ω bulkhead crimp jack	RG-179/187/B9221 3.25	3.05	2.94
658427	112424 🕿	4		$50\Omega$ receptacle jack, solder terminal	All $50\Omega$ coax cables	1.67	1.61
296067	112431 🗷	5		$50\Omega$ bulkhead rec. jack, isolated, solder term.	All $50\Omega$ coax cables	2.89	2.72
658486	112443 🗷	6		$50\Omega$ jack-to-jack bulkhead adapter, isolated	All $50\Omega$ coax cables	3.04	2.91
658507	112445 🕿	7		50Ω jack-to-jack adapter	All $50\Omega$ coax cables	2.07	1.93
296083	112446 🗷	7		75Ω jack-to-jack adapter	All $75\Omega$ coax cables	2.02	1.92
658515	112461 🗷	8		50Ω T-adapter, jack-plug-jack	All $50\Omega$ coax cables	1.76	1.66
658540	202100 🕿	9		Male cap with chain	All BNC female connectors 1.89	1.80	1.78
658523	202103 🗷	10		50Ω terminator plug	All $50\Omega$ coax cables	2.07	1.93
658531	202105 🗷	10		75Ω terminator plug	All 75 $\Omega$ coax cables	2.06	1.97

# Amphenol Connex

### **Universal Hand Crimp Tools**

Amphenol Connex 47 series coax crimp tools utilize industry standard crimp die-set dimensions. Full ratchet crimp action assures complete crimp before release.



Part No.	Product No.	Tool	Die Cavities (in.)	Cable Groups	1	5
667850	47-10070	Α	.255/.213/.068	RG-55/58/59/62/141/142/223/303/400 (for BNC/TNC connectors)	\$59.99	\$57.99
667905	47-10150	В	.178/.128/.068	RG-174/188/316/179/187/180/195/178/196 (for BNC/TNC connectors)	54.65	52.84
667921	47-10180	С	.255/.213/.100/.068/.052	5 cavity RG-58/59 N/BNC/TNC/SMA connectors (for BNC/TNC/N connectors) $\dots$	45.65	42.75

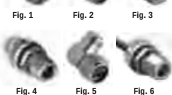
Over 99% of Our Catalog Products Are In Stock

Place your order by 6PM EST for same business-day shipment.

Fig. 10

### Additional Connectors are available online at www.Jameco.com/Interconnect

Ampl	henol (	or	mea	<b>J.</b>	nectors $50\Omega$	* Cri connector	mp tools f	
Part No.	Prod. No.	Fig.	Crimp Tool*	Description	Cable Groups	1	10	25
296454	172100 🗷	1	С	Straight crimp plug captive contact	RG-58/58A/58C/141/303/LMR195/B7806A	\$3.79	\$3.45	\$3.42
296471	172102H243	1	_	Straight crimp plug captive contact	RG-B9913/LMR400/B7810A/B8214	4.45	4.19	3.97
659286	172122 🗷	2		Plug-to-plug adapter	All 50Ω coax cables	6.75	6.15	5.61
659294	172123 🗷	3		Jack-to-jack adapter	All 50Ω coax cables	4.45	4.10	3.90
659307	172124 🗷	4	_	Bulkhead jack-tojack adapter	<u> </u>	6.05	5.80	5.54
659315	172126 🗷	5	_	Angled plug-to-jack adapter		7.69	7.45	7.20
296577	172142 🗷	1	С	Straight crimp plug captive contact	RG-55/142/223/400	4.55	4.26	4.11
296585	172165 🕿	6	В	Bulkhead crimp jack captive contact	RG-316/U double braided	7.09	6.85	6.65



Amphenol Connex			ine:	TNC Connector	TNC Connectors $50\Omega/75\Omega$		* Crimp tools for the connectors are on page		
Part No.	Prod. No.	Fig.	Crimp Tool*	Description	Cable Groups	1	10	25	
296163	122372 🗷	7	Α	50Ω straight crimp plug	RG-55/142/223/400	\$1.47	\$1.41	\$1.35	
296219	122426 🎗	7	Α	75Ω straight crimp plug	RG-59/U 20 AWG./B9108/B1515/B9104 .	1.85	1.79	1.76	

20%	1
0	800
Fig. 7	Fig. 8

Ampi	renor c	101	mo.	Z 2IVIR	Connectors 5052	s are on r	
			5 di 5 dii p	ago III			
Part No.	Prod. No.	Fig.	Tool*	Description	Cable Groups 1	10	25
296411	142176 🗷	8		Right angle cable plug	RG-316U double braided\$5.15	\$4.87	\$4.63
296446	142194 🗷	8	В	Right angle cable plug	RG-174/188A/316/B7805A5.05	4.68	4.29
296438	142255 🗷	9	Α	Straight crimp plug	RG-58/58A/58C/141/303/LMR195/B7806A <b>4.59</b>	4.38	4.17

SMA Connectors FOO

11	3	6
Fig. 9	Fig. 10	Fig. 11
1	1	90

Fig. 13

Fig. 14

Fig. 20

\* Crimp tools for these

Fig. 12

Fig. 18

emprenor		Pounex		SIVIA CONNECT	012 2075	connector	e ara on n	
			Crimp			CONTICCTO	3 arc on p	age III
Part No.	Prod. No.	Fig.	Tool*	Description	Cable Groups	1	10	25
296227	132101 🗷	10	_	Straight cable plug w/ contact, 0.085 semi-rigid	RG-405U	\$2.79	\$2.34	\$2.15
296331	132119 🗷	11	В	Bulkhead crimp jack	RG-174/188A/316/B7805A	5.29	4.53	4.15
296374	132134 🗷	12		Straight jack, PCB terminals	All $50\Omega$ coax cables	3.89	3.69	3.57
659016	132137 🗷	13	_	Bulkhead jack receptacle, solder terminal	—	4.79	4.61	4.40
296382	132146 🗷	14	_	Panel mnt jack receptacle, 4-hole sq. flange	—	6.49	6.36	5.93
659032	132168 🗷	15		Plug-to-plug adapter	All $50\Omega$ coax cables	5.19	4.56	4.18
659041	132169 🗷	16		Jack-to-jack adapter	All $50\Omega$ coax cables	4.39	3.72	3.41
659059	132170 🗷	17	_	Jack-to-jack adapter, bulkhead feedthrough	ı —	6.19	5.89	5.56
659067	132171 🗷	18		Plug-to-jack adapter	All $50\Omega$ coax cables	4.85	4.64	4.41
659075	132172 🗷	19		Right angle plug-to-jack adapter	All $50\Omega$ coax cables	7.59	6.77	6.19
296391	132178 🗷	20		Straight crimp plug	RG-316U double braided	3.35	3.19	3.05

63	40	10
Fig. 15	Fig. 16	Fig. 17
6	J.	13

Fig. 19

AMP		SMA Connectors, Adapters and Accessories	NEW			
			* Minimu	ım order	10 pieces	
Part No.	Prod. No.	Description	1	10	100	
739315	1053354-1	SMA jack, vertical PCB	\$10.85	\$9.02	\$8.33	
896257	1054869-1	SMA in-series adapter, jack-to-jack, bulkhead, feedthrough	24.19	22.99	20.76	
739391	1055687-1	SMA plug, straight	2.25	1.74	1.43	
739446	1058117-1	BNC-SMA jack-to-jack adapter	36.89	31.65	30.59	



Finding the	Needle in	the Haystack

Remember the adage about doing it right the first time? If you try to take short-cuts, particularly with mechanical connections, the consequences can far outweigh the initial time savings.

So when you're crimping cables, and especially when you're crimping coax, make sure you use the right crimping tool! All it takes is one intermittent connection and you'll use all the time you ever saved, plus a whole lot more! (I'd prefer to find the needle in a haystack!) Make sure you invest now - it's not worth the cost later.

Practical Practices

# Jameco's Got The Docs

We offer free technical documents for most of the products we carry. Find them easily on the product specification pages at



www.Jameco.com

ROHS compliant product 🕀 This product is available in both ROHS and non-ROHS versions. Add an "R" before part number for ROHS version. Details on page 204.

740914

1-329631-2

181308

10 50

50

\$2.95

2.87

3.99

3.87

3.59

4.16

3.99

5.60

6.32

11.66

\$3.95 \$3.36 \$2.52

\$3.29

3.59

4.43

4.32

3.99

5.19

4.49

6.44

7.01

\$3.95 \$3.61 \$3.38

5.40 4.85

8.95 8.05

10

5.25 4.74

71

10

\$5.45 \$4.93 \$4.45

17.05 15.35 12.28

5.30 3.98

14.57

85543

. 5.89

5.99

9.95



Additional RF Connectors & Cables are available online at www.Jameco.com/Interconnect



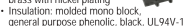
RoHS compliant product

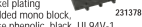
This product is available in both RoHS and non-RoHS versions. Add an "R" before part number for RoHS version.

Additional Terminal Blocks are available online at www.Jameco.com/Interconnect

### Cinch Double Row Barrier Blocks

- Voltage rating: 250VAC<sub>RMS</sub> max.
- · Eyelet material: brass with nickel plating





Screw material: steel w/ nickel over copper flash plating

Solder terminal material: brass w/ electro-tin plating

### 140 Series 15A

- · 3750-watts/terminal max.
- 16 AWG wire max. Size: 0.88"W x 0.41"H Screw: 5-40 x 3/16" Density: 0.375"

			,			
Part No.	Prod. No.	Pos.	Length	1	10	100
230973	2-1402	2	1.41"	\$.99	\$.89	\$.74
230981	3-140🕿	3	1.78"	1.33	1.19	1.10
230990	4-140%	4	2.16"	1.45	1.29	1.05
231010	6-1402	6	2.91"	1.99	1.79	1.48
231028	7-140🕿	7	3.28"	2.19	1.95	1.59
231036	8-1402	8	3.66"	2.49	2.24	1.83
231052	10-140🗷	10	4.41"	3.55	2.80	2.53
231061	12-140🕿	12	5.16"	4.19	3.29	2.97
1775983	14-140♠	14	5.91"	5.09	4.56	4.03

### 141 Series 20A

- · 5000-watts/terminal max.
- 14 AWG wire max.
  Size: 1.13"W x 0.5"H
  Density: 0.438"

Part No.	Prod. No.	Pos.	Length	1	10	100
231378	4-1412	4	2.50"	\$1.79	\$1.59	\$1.19
231394	6-141	6	3.38"	. 2.35	2.01	1.71
231415	8-1412	8	4.25"	. 2.89	2.34	2.27
231431	10-141🗷	10	5.13"	. 3.35	2.70	2.62
231440	12-141🗷	12	6.00"	. 3.95	3.53	3.18

### 142 Series 30A

- 7500-watts/terminal max.
- 10 AWG wire max. Size: 1.312"W x 0.625"H Screw: 8-32 x 5/16" Density: 0.563"

Part No.	Prod. No.	Pos.	Length	1	10	100
440891	8-142	8	5.468"	\$5.55	\$5.32	\$4.73

Double Row, Y-terminal

1775991 5-142-Y♠ 3.781" \$3.99 \$3.59 \$2.86

# **Cinch** Terminal Block Jumpers

For connecting between adjacent terminals or alternate terminals.

- · 2-position
- Brass with nickel plating

Part No.	Product No. 1	25	50
448500	141J (141 series) \$.28	\$.248	\$.238
448518	95B (142 series)	.79	.73

# We're Listening to Your Requests

Email us 24/7 at

### NewProducts@Jameco.com

with suggestions for products you'd like to see in future catalogs.

# (O)S7/

### Terminal Blocks and Header

· For detailed specifications, please see our website at www.Jameco.com 164814: Male header (.197") for use with 164794 and 164806



Fig. 1 (99398)



Fig.2 (160785)













**71** @ 🕸

Fig. 4 (189676)







g.	5	(1	64	79	4)		

Top View	
Product No	

Fig. 7 (249084)

Fig. 8 (152347)

Fig. 9 (164814) use w/ Fig. 5 & 6

Part No.	ivitg.	Product No.	FIG.	Term.	Terminal Spacing	10	100	1000
99427	Dinkle	DT128/2	1	2	0.197"/5mm \$. <b>80</b>	\$.61	\$.49	\$.44
99398	Dinkle	DT128V3P₹	1	3	0.197"/5mm	.89	.79	.59
160785	Dinkle	EK500V-02P <b></b> ₹	2	2	0.197"/5mm	.55	.45	.39
160793	Dinkle	EK500V-03P <b></b> ₹	2	3	0.197"/5mm <b>99</b>	.91	.80	.74
161067	Dinkle	EK500A-02P <b></b> ₹	3	2	0.197"/5mm <b>85</b>	.74	.55	.44
161059	Dinkle	EK500A-03P <b></b> ₹	3	3	0.197"/5mm <b>1.14</b>	1.02	.87	.82
189676	OST	EDC500/2DS₹	4	2	0.197"/5mm	.71	.57	.43
189668	OST	EDC500/3DS₹	4	3	0.197"/5mm	.80	.64	.48
164794	OST	EDC130/2DS₹	5	2	0.197"/5mm <b>59</b>	.53	.47	.42
164806	OST	EDC130/3DS	6	3	0.197"/5mm <b>99</b>	.90	.81	.61
249084	OST	EDZ750/3	7	3	0.200"/5.08mm <b>2.09</b>	1.91	1.69	1.59
152347	OST	EDC120/2DS₹	8	2	0.200"/5.08mm	.55	.45	.39
152355	OST	EDC120/3DS₹	8	3	0.200"/5.08mm	.44	.39	.31
164814	OST	EDSTL130/24	9	24	0.197"/5mm <b>2.65</b>	2.37	2.16	1.64
					T			

### JAMECO **Value**Pro

### European **Terminal Blocks**

- Number of poles: 12
- 1.2mm raised base
- · Voltage: 600V
- Working temp.: 230°F (110°C) · Terminal insert: brass metal alloy, nickel plated
- Material: Polyamide 66 (nylon 66), UL94V-2, natural
- · Wire protector: stainless steel spring (DS)
- · Screws: zinc plated, yellow chromed

Part No.	Cross Ref.	Amps	AWG	1	10	100
215011	PA8HDS <b>₹</b>	20A	12-22	. \$1.79	\$1.59	\$1.29
215029	PA10HDS 🕿	30A	10-22	2.45	2.19	1.81
215037	PA12HDS 🕿	35A	10-22	2.85	2.50	2.17

# 171-Pc. Solderless **Terminal Kit**

		Wire	Blade			Wire	Blade
Qty.	Description	Gauge	Size	Qty.	Description	Gauge	Size
10	Male spade	22-16	1/4"	10	Ring term.	16-14	#10
10	Male spade	16-14	1/4"	5	Ring term.	12-10	#10
10	Fem. spade	22-16	1/4"	5	Ring term.	12-10	#14
10	Fem. spade	16-14	1/4"	10	Spade term.	16-22	#6
10	Ring term.	22-16	#6	10	Spade term.	16-22	#8
10	Ring term.	22-16	#8	10	Spade term.	16-14	#10
10	Ring term.	16-14	#10	10	Butt conn.	16-22	-
15	Ring term.	16-14	#6	10	Butt conn.	16-14	-
10	Ring term.	16-14	#8	5	Butt conn.	12-10	-

### 170 Terminals and Connectors!

Clear, hinged plastic box · Use crimping tool

P/N 72996, right Part No. 10990



# Telecom Splice Connectors

· Provides clean, solid, and rapid connection of wires to keep communication lines free of noise

· Available to handle a wide range of conductor sizes



169755

· Prepackaged: please order in increments of 10 169755: Y-type Wire

Part No. Color Gauge Conductors 10 100 1000 169747 Yellow ₹ 22-26 2 ...... \$.166 \$.15 \$.135 169755 Red**₹** 19-26 

No. of

### Wire Connectors

- · Material: UL approved nylon 66, 94V2
- · Quick and secure method to splice control wires
- Twist on type Strip wire before application
- 182449: nylon 66, 94-2 UL/CSA approved
- 140717: PE metal inside
- · Prepackaged: please order in increments of 10

Part No.	Description	10	100	1000
182449	Crimp 16-14 AWG⊕* \$.07	75	\$.069	\$.051
140717	Wire IDC 22-18 AWG 🕿1!	5	.135	.101

\* Requires crimping tool (P/N 72996, below)



Part No.

### Solderless Terminal Crimping Tool

· Crimps solderless terminals: 18-22 AWG red, 14-16 AWG blue and 10-12 AWG yellow Size: 9.0"L x 2.0"W



Terminal kit **₹** ...... \$8.95 72996 \$7.95 \$7.25 ..... \$22.19 \$18.85 \$14.13 finis product typically requires one additional day to ship. Please request 'ship partial' if you prefer the other products on your order ship immediately. A separate shipping charge would apply.



841432

848642



Additional Solderless Terminals are available online at www.Jameco.com/Interconnect



### P.I.D.G. (Pre-Insulated Diamond Grip) **Nylon Insulated Terminals**

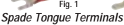
Designed for complete and uniform reliability. Nylon insulated terminals feature a tin plated copper body with a copper sleeve fitted over the

terminal	erminal barrel to provide maximum insulation support.											
<ul> <li>Temperature</li> </ul>	Temperature rating: 105°C • Funnel ramp entry • Meets MIL-T-7928											
Ring Tongue Terminals * Minimum order 10 pieces												
Part No.	Product No.	Stud Size	Wire (AWG)	Color	1	10	100					
202///	2/152@	11.7	22.17	D-4	¢ 24	¢ 174	¢ 1/					

Part No.	Product No.	Stud Size	Wire (AWG)	Color	1	10	100
302666	36152₹	#6	22-16	Red	\$.24	\$.174	\$.16
302674	31890	#8	22-16	Red	21	.159	.141
302738	320565₹	#8	16-14	Blue	20	.158	.119
302818	35110≉	1/4"	12-10	Yellow	40	.39	.26
841942	31886≉ ♠	#8	22-16	Red	*	.155	.147
841977	31887 🕿 🏚	#10	22-16	Red	*	.174	.162
847092	35107≉ ♠	#6	12-10	Yellow	*	.18	.162
847341	35273≉ ♠	1/4"	12-10	Yellow	66	.426	.406
847527	36150₹ ♠	#6	22-16	Red	*	.138	.123
847543	36151≉ •	#6	22-16	Red	*	.107	.095
847560	36158≉ ♠	#6	16-14	Blue	*	.156	.135
850443	51864≉ ♠	#6	16-14	Blue	*	.135	.124
842056	320553≉ ♠	#4	22-16	Red	*	.178	.134
842081	320554≉ ♠	#8	22-16	Red	*	.156	.135
842179	320563₹♠	1/4"	16-14	Blue	*	.156	.145
842224	320567₽♠	#6	12-10	Yellow	65	.40	.381
842259	320569₽♠	1/4"	12-10	Yellow	*	.199	.188
842283	320571₹♠	1/4"	22-16	Red	*	.155	.144
842304	320573≉ ♠	3/8"	22-16	Red	*	.176	.17
842339	320574≈ ♠	#10	16-14	Blue	*	.135	.119
842398	320577₹♠	3/8"	12-10	Yellow	*	.199	.188
842427	320634₹♠	#6	12-10	Yellow	*	.197	.184
843008	324159≉ ♠	#4	16-14	Blue	*	.182	.157
843091	324918 <b>₹ ♠</b>	#10	12-10	Yellow	*	.246	.231
843139	326875≈ ♠	#6	26-22	Yellow	*	.138	.123
843198	326882₹♠	#6	16-14	Blue	*	.156	.135
851112	53407-1♠	#6	22-16	Natural	50	.45	.404
851171	53418-1♠	#10	16-14	Natural	51	.459	.40

Tape ar	nd Reel Ring To	ngue Te	erminals	
836781	2-36154-28	#10	22-16	Red

★ Please call or visit our website for minimum order quantity and pricing



Part No.	Product No.	Fig.	Stud Size	Wire (AWG)	Color	1	10	100
302851	328394	1	#2	22-16	Red	\$.21	\$.208	\$.185
302869	327717🕿	1	#4	22-16	Red	24	.204	.153
302877	34541🕿	1	#6	22-16	Red	24	.173	.158
302885	32053	1	#8	22-16	Red	29	.257	.232
302906	35559≉	1	#6	16-14	Blue	26	.25	.194
302914	32059	1	#8	16-14	Blue	28	.25	.20

Short Spring Spade Tongue Terminal						* Minimur	n order 10	) pieces	
Part No.	Product No.	Fig.	Stud Size	Wire (AWG)	Color	Color 1 10			
850865	52924≉ •	2	#6	22-16	Yellow .	*	\$.288	\$.269	

Butt & K	Knite Discor	nnec	t Splices	i				
303175	320559	3	Butt	22-16	Red	\$.43	\$.396	\$.324
303183	320562	4	Butt	16-14	Blue	.45	.43	.41

Fast-On	Fast-On Receptacles											
Part No.	Product No.	Fig.	Size (in.)	Wire (AWG)	Color	1	10	100				
303255	640917-1 <b>2</b>	4	.187 x .020	22-18	Red	\$.22	\$.178	\$.173				
303280	640903-1 <b>2</b>	4	.250 x .032	22-18	Red	22	.16	.13				
303327	640905-1 <b>2</b>	4	.250 x .032	16-14	Blue	23	.183	.181				
303343	640907-1	4	.250 x .032	12-10	Yellow	29	.273	.191				

Tape an	d Reel Fast-On	ı Receptacl	es			
855922	640907-2 <b>₹</b> ♠4	.250 x .032	12-10	Yellow	*	Call/Web
855957	640917-2 <b>₹</b> ♠4	.187 x .020	22-18	Red	★	Call/Web

★ Please call or visit our website for minimum order quantity and pricing

### Fast-On Insulated Terminals

- · One-piece fully insulated fast-on receptacle/tab with insulation crimp prevents shock and short hazards
- Designed for full mating with a variety of tabs and receptacles including those with shoulders
- Funnel wire entry and wire stop
   Brass, tin-plated
- · Minimum order 10 pieces

### Ultra-Fast Fully Insulated Receptacle Assembly (0.187")

Part No.	Product No.	Width	AWG	Color	Mating Tab Size	10	100
837118	2-520409-2₹♠	0.300"	22-18	Red	.020" x .187"	\$.194	\$.186
837134	2-520411-2 <b>2</b> ♠	0.300"	22-18	Red	.032" x .187"	175	.162
841432	3-520151-2₹♠	0.300"	16-14	Blue	.020" x .187"	155	.147

### Tane and Reel Illtra-Fast Fully Insulated Recentacle (0.187")

rapo a	na neer enra	, ast ,	uy	Juiut	ou mooopiaon	(0.707)	
836975	2-520193-2≉ ♣*	0.300"	22-18	Red	.032" x .187"	★	Call/Web
837071	2-520401-2₹♠	0.300"	22-18	Red	.020" x .187"	<b>*</b>	Call/Web
837089	2-520403-2₹ •**	0.300"	22-18	Red	.032" x .187"	<del>*</del>	Call/Web

*Non-insulat	ion support^_Insu	ılation suppor	t 🖈 Pleas	se call or v	visit our website for minimum or	der quantit	y and pricing
Ultra-Fa	ast Fully Inst	ulated R	ecept	acle A	Assembly (0.250")	(	Save 100
Part No.	Product No.	Width	AWG	Color	Mating Tab Size	10	100
836959	2-520193-2	0.300"	22-18	Red	.032" x .250"	. \$.23	\$.22
=			, 5			>= 0 //\	

### Ultra-Fast Fully Insulated Flag Receptacle Assembly (0.250")

Part No.	Product No.	Width	AWG	Color	Mating Tab Size	10	100
836924	2-520129-2	0.373"	22-18	Red	.032" x .250"	. \$.223	\$.206
841408	3-520133-2☎€	0.373"	16-14	Blue	.032" x .250"	233	.206
				_	11 (0500)		

Fast-On Uninsulated Receptacle Assembly (.250")

|--|

### Fast-On PCB Tab

- · Stock thickness: 0.032"
- · Board hole size: 0.055" dia.
- · Tin plated brass
- · Minimum order 10 pieces

Part No.	Product No.	Description	10	100	500
853927	63824-1 <b>2</b>	0.250" tab (PCB)	\$.051	\$.047	\$.045

Call/Web

### Plastic-Grip Insulated Terminals

Designed specifically to answer the need for inexpensive insulated electrical terminations. The wire and the terminal barrel form a homogeneous mass of metal, providing a connection of maximum conductivity, tensile

strength and high resistance to corrosion. Ding Tonguo Torminals (Fig. 1)

King rongue reminais (Fig. 1)				* Minimum order 5 piec			
Part No.	Product No.	Stud Size	AWG	Color	1	5	50
844684	34141 🕿 🕭	#4	22-16	Red	*	\$.16	\$.15
844748	34144≉♠	#6	22-16	Red	*	.155	.147
844772	34145 🕿 🛧	#8	22-16	Red	*	.118	.11
844828	34148₽♠	#8	22-16	Red	*	.107	.098
844852	34149≉♠	#10	22-16	Red	*	.145	.137
844991	34161 🕿 🛧	#10	16-14	Blue	*	.151	.144
845142	34852	#6	12-10	Yellow	28	.261	.241
845177	34853≉♠	#8	12-10	Yellow	*	.281	.255
845206	34854 🗷 🍨	#10	12-10	Yellow	*	.27	.255

Tape and Reel Ring	Tongue Terminals (Fig. 1)	

836473	2-34149 -1 ₹ ★ #10	22-16	Red ★	Call/Web
836570	2-34854-1 <b>₹</b>	12-10	Yellow ★	Call/Web

★ Please call or visit our website for minimum order quantity and pricing

Short Spring Spade (Fig. 2)					Cuantity ave	* Minimun	n order 1	0 pieces
Part No.	Product No.	Stud Size	AWG	Color	Dave	1	10	100
850929	5294-9 <b>2</b>	#6	22-16	Red		*	\$.188	\$.141
Butt Splices (Fig. 3) * Minimum order 10 piece								0 pieces
Part No.	Product No.	AWG	Dimensi	ions		1	10	100

844060 34067 🕿 22-16 844107 34070 🕿 22-16 1.076"L, 0.105-0.140" ID ..... \* .135 .118 844140 34071 🕿 16-14 1.065"L, 0.115-0.170" ID ..... \* .108

This product typically requires one additional day to ship. Please request 'ship partial' if you prefer the other products on your order ship immediately. A separate shipping charge would apply. 🗷 RoHS compliant product 🛮 🟵 This product is available in both RoHS and non-RoHS versions. Add an "R" before part number for RoHS version. 🗈 Details on page 204.

### Additional Terminals are available online at www.Jameco.com/Interconnect

### Solistrand Uninsulated Terminals

Designed to terminate solid and stranded wire, irregular shaped conductors, and combinations of these – still retaining the superior performance and characteristics of



single purpose terminals and splices. Corrosion resistant, vibration resistant and tensile strength of these terminals and splices are well within the limits of commercial military applications.

within the limits of commercial military applications.										
Ring Ton	gue Termi	<i>nals</i> (Fig. 1)		* Minimu	m order 5	pieces				
Part No.	Product No.	Stud Size	Wire (AWG)	1	5	100				
844220	34104	#4	22-16	*	\$.129	\$.119				
844289	34107	#6	22-16	*	.151	.134				
844318	34108	#8	22-16	*	.129	.099				
844377	341112	#8	22-16	*	.129	.119				
844406	34112	#10	22-16	20	.155	.138				
844342	34109≉ ♠	#10	22-16	*	.097	.088				
844422	34113	1/4"	22-16	<del>*</del>	.125	.119				
844457	34115🕿	3/8"	22-16	*	.136	.127				
843462	32994₹ ♠	#8	12-10	*	.291	.265				
843665	33457₹♠	#10	12-10	*	.136	.127				
843690	33458₹ ♠	1/4"	12-10	*	.34	.304				
843631	33220₹ ♠	3/8"	12-10	*	.349	.314				
843737	33459	5/16"	12-10	*	.349	.314				
844570	34124₹ ♠	1/4"	16-14	*	.116	.108				
844254	34105₹ ♠	#6	8	*	.107	.088				
841862	31807₹♠	#10	8		.75	.71				
843788	33461 <b>₹</b> ♠	1/4"	8	*	.252	.245				
847316	35247≈ ♠	1/4"	8	*	.378	.357				
843841	33463₹♠	3/8"	8	50	.456	.421				
843876	33464₹ ♠	#10	6	89	.81	.72				
842486	321298 🕿 🛧	#10	6	*	.353	.349				
843905	33465₹ ♠	1/4"	6	*	.301	.284				
843956	33467 <b>≈</b> ♠	3/8"	6	*	.407	.378				
843921	33466	5/16"	6	*	.378	.363				
843606	33114₹ ♠	#10	4	79	.68	.64				
751314	318112 🛧	1/4"	4	1.09	.76	.71				
843981	33469₹ ♠	1/4"	4	1.15	1.09	.97				
844043	33471₹♠	3/8"	4	73	.68	.62				
844019	33470 <b>2 </b> ♠	5/16"	4	63	.57	.53				
842021	320383₹♠	1/4"	2	1.06	.98	.89				
842558	321600₽♠	3/8"	2	1.08	.99	.90				
842662	321871 🕿 🛦	3/8"	2	3.19	2.97	2.78				
842890	322870 <b>≈</b> ♠	5/16"	2	93	.85	.80				
842574	321866₹♠	1/4"	1	2.59	2.35	2.20				
847631	36919₹♠	1/2"	1	2.59	2.35	2.20				
Spade To	Spade Tongue Terminal (Fig. 2) * Minimum order 10 pieces									
Part No.	Product No.	Stud Size	Wire (AWG)	1	10	100				
842929	323127	#6	22-16	*	\$.129	\$.119				
Butt Spli	ces (Fig. 3)			* Minimu	m order 5	5 pieces				
Part No.	Product No.	Wire (AWG)	Size	1	5	100				
841889	31818≉	22-16 0.5	78"L x 0.141"Dia., 0.0	)61" ID *	\$.298	\$.241				
841918	31819₽♠		67"L x 0.165"Dia., 0.0		.126	.118				
842515	32151₹♠		65"L x 0.165"Dia., 0.1		.155	.147				
844609	34130₹		01"L x 0.141"Dia., 0.0		.108	.098				
844633	34137₹		01"L x 0.165"Dia., 0.0		.109	.082				
844668	34138₹♠		43"L x 0.226"Dia., 0.1		.101	.094				
845126	34320₹♠		31"L x 0.463"Dia., 0.2		.70	.62				
752237	36946 ₹ ♠		34"L x 0.613"Dia., 0.4		1.73	1.54				

Have you found a product at a lower print-advertised price? We'll beat that price by 10% right down to our cost!

Insulation thickness: .030"

· Temperature to 105°C

Use with crimping tool P/N 72996, pg 114

Ring & Spade Solderless Terminals

Spade solderless ₹ #6

· Sold in increments of 10

Part No.

103684

103588

103596

Description

				103684	10	3588
/N	72996,	pg 114	uantity ave	W. Land		
ess	Termi	nals 🗀	,	103668	10	9112
St	ud Size	Wire (AWG)	Color	10	100	100
!	#6	22-16	Red	\$.11	\$.093	\$.07
7	#6	22-16	Red	119	.084	.07
2	#8	16-14	Blue	132	.112	.08

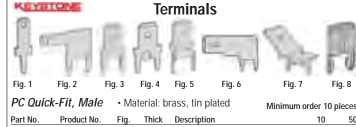
03596	Spade solderless <b>2</b>	#8	
Discon	nect Solderless Te	rmina	ıls

Ring solderless **2** 

Part No.	Description	Blade Size	Wire (AWG)	Color 10	100	1000
106922	Female <b>2</b>	.187"	22-16	Red \$.12	\$.07	\$.05
103668	Female 🕿	.25"	22-16	Red12	.07	.05
109112	Female w/ hood ₹	.25"	22-16	Red	.132	.066

### **Closed End Splices & Wire Caps**

	ited • Co um order 5 pie		in 847463/ 843358	B	843286		
Part No.	Product No.	AWG	Description	Color	Crimp Area	5	10
847463	35653₹ ♠	22-10	Splice, non-insulation	Transparent	7.52mm	. \$.127	\$.114
			support (300V, 105°C)		Dia. max.		
843358	328730🗷	22-10	Splice, non-insulation	Transparent	6.86mm	176	.15
			support (600V, 105°C)		Dia. max.		
843286	3283072	22-18	Wire can	Red	_	224	20/



PC QUICK-FIL, IVIAIE		• IVIa	teriai: b	rass, tin piated	Minimum order 10	Minimum order 10 pieces		
Part No.	Product No.	Fig.	Thick	Description	10	50		
1581679	1211 <b>2</b>	1	32µ"	.110" straight solder	\$.091	\$.078		
1581716	1267🕿	1	20µ"	.110" straight solder		.034		
1581935	4906 <b>2</b>	2	32µ"	.110" right angle solde	r225	.156		
1581687	1212 <b>2</b>	3	32µ"	.187" straight solder		.058		
1581724	1285🅿	3	20µ"	.187" straight solder		.034		
1582372	1285-ST <b>₹</b>	4	20µ"	.187" straight solder		.051		
1581919	4900₽	5	20µ"	.187" straight solder	111	.10		
1581927	4904 <b>≈</b>	2	20µ"	.187" right angle solde	r173	.156		
1581708	1266 <b>2</b>	6	32µ"	.250" right angle solde	r11	.10		
1581732	1287🕿	3	32µ"	.250" straight solder		.036		
1582381	1287-ST <b>₹</b>	4	32µ"	.250" straight solder		.081		
1581741	1289🅿	3	32µ"	.250" straight solder		.089		
1581943	4908₽	7	32µ"	.250" 30° solder	22	.20		
1581978	4966 <b>2</b>	2	32µ"	.250" right angle solde	r <b>.147</b>	.089		

### PC Quick-Fit, Female

• Material: 16µ" brass, tin nickel plated • Accepts: .250" x 32µ" male tab

Part No.	Product No.	Fig.	Thick	Description	1	10	100
1581847	3528₹	8	16μ"	.250" vertical solder	\$.20	\$.12	\$.098
							_

### Screw Terminals

· Material: brass, tin plated

• Screw: 6 -32 x .250", brass, nickel plated

	s: 14-20 AW		• Rated 15A	1581695	158	2292	
Part No.	Product No.	Thick	Description		1	10	100
1581695	1248🗷	_	PC Mt, off-set solo	ler, captivated	\$.31	\$.28	\$.21
1582241	7690 <b>≈</b>	32µ"	Snap-in, horizonta	I, unassembled	38	.356	.228
1582250	7693 <b>≈</b>	32µ"	Snap-in, vertical, o	aptivated	32	.289	.257
1582268	8189	32µ"	PC Mt, 45°, unasse	embled	65	.52	.48
1582276	8190	32µ"	PC Mt, horizontal,	unassembled	30	.277	.238
1582284	8191	32µ"	PC Mt, vertical, un	assembled	21	.189	.168
1582292	9189	32µ"	Snap-in, vertical, u	ınassembled	52	.48	.43

This product typically requires one additional day to ship. Please request 'ship partial' if you prefer the other products on your order ship immediately. A separate shipping charge would apply.



Type 8



Molex – The Top Name in Power Connectors

### Additional Power Plugs and Jacks are available online at www.Jameco.com/Interconnect

# AMP Strato-Therm/Diamond Grip Terminal

### Insulated Ring Tongue Terminal

This insulated terminal is high-temperature circuit hardware. You'll find solutions to other more familiar circuit problems such as vibration, corrosion and flash-over, when they occur at high temperatures. Available in temperature ranges of up to 1200°F (649°C). Accommodates solid or stranded conductors.

Part No.	Product No.	Stud Size	Wire (AWG)	Color 1	10	100
842831	322338♠	#10	16-14	Orange \$2.29	\$2.19	\$1.89

♠ This product typically requires one additional day to ship. Please request 'ship partial' if you prefer the other products on your order ship immediately. A separate shipping charge would apply.



### Quick Disconnect PCB Mount Terminal

Tab thickness: 0.032" · Material: brass, tin plating

See page 209 for more PCB Terminals

Minimum order 10 pieces 10 100

0

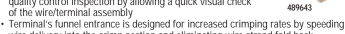
· With tab support Tab Width (in.) \$.109 795464 19705-4101 0.560 0.187 \$.099 \$.089



### Insulkrimp® Solderless Terminal

### Female Quick Disconnect

- · Designed for dense packaging requirements; the profile height is lower than other competing products on the market
- Translucent "see-through" insulator provides fast, on-line quality control inspection by allowing a quick visual check



- wire delivery into the crimp section and eliminating wire strand fold back
- A wire stop stamped into the crimp barrel prevents insertion of over-stripped wires Material: brass PVC insulation Minimum order 10 pieces
- Part No. Product No. AWG/Color Tab Size (in.) 10 100 489643 19003-0017-C 18-22/Red 0.187 x 0.032 ......\$.137 \$.127 \$.118



### Avikrimp<sup>®</sup> Solderless Terminal

### Male Quick Disconnect

The Avikrimp® version of the fully insulated quick disconnects gives you the extra advantage of the secure metal support sleeve. This part fulfills the double crimp (support) requirements of VDE and other DIN specifications.





### Versakrimp™ Solderless Terminal

### Ring Tongue

When the butted seam Krimptite barrel is bonded with a special brazing alloy, it becomes a Versakrimp barrel. This brazed-seam barrel terminal and splice will not open under conditions of stress or wire pull. As versatile as it is tough, it can be crimped under most adverse conditions by many types of tooling. The Versakrimp is ideal for hard-to-crimp solid and stranded wires.

<ul> <li>Materia</li> </ul>	al: copper				Minimum	order 10	) pieces
Part No.	Product No.	AWG	Stud Size	Width (in.)	10	100	500
795034	19193-0016 <b>2</b>	18-22	10	1.062	\$.177	\$.15	\$.144



Part No.

489766

# **Fully Insulated Coupler**

This fully insulated nylon coupler is precision engineered, allowing the female terminal to fit precisely into the corresponding male housing, which provides a fully insulated inline splice. This splice may be connected and disconnected without damage to the nylon insulation.



	Minimun	n order 10	0 pieces
ı.)	10	100	500
22 6	¢ 12/	¢ 111	¢ 001

Product No AWG/Color Tab Size (in 19005-0005-C 14-16/Blue 0.250 x 0.032 female.... \$.126 \$.111 \$.091

### Male & Female Power Jacks

<ul><li>Use with r</li><li>Dimension</li></ul>	mating ns do r	power plugs, below not include barrel	_			
Terminals	Code	]		Circuit 1	Circuit 2	Circuit 3
Solder eyelet	Α	] I D				
PC board	В			1	2	
Mounting	Code	) W		- 40	0	
Panel	С	] -		400	4850	
PCB	D	'н			T 0	T 0
Panel & PCB	E		Type 1		Type 2	Type 3
Cable	F	(F)(h)	100		F 20	
	2				The.	1

Type 5

Type

	31	31	31.	71
4		<b>O</b> [	Blue Part No. = Limit	ed Quantity Available

Type 7

Part	Cross	Dimensions	Type/	Circuit/	Mating Plug		Pri	cing			
Number	Ref. No.	H x W x D (mm)	Mount	Terminal	(below)	1	10	100	1000		
1.3 mm	Male Jack										
101194	PP024 <b>⊕○</b>	6.0 x 6.0 x 9.0	6/D	1/B	1.3 mm <b>F</b>	\$.62	\$.48	\$.44	\$.36		
2.1 mm	2.1 mm Male Jacks										
101179	PP014 <b>₹</b>	10.9 x 9.0 x 14.5	1/D	1/A	2.1 mm <b>F</b>	\$.49	\$.44	\$.39	\$.35		
137673	PP013 <b>₹</b>	10.9 x 9.0 x 14.5	3/D	3/A	2.1 mm <b>F</b>	.40	.36	.288	.216		
151590	DPJ-02IA <b>₹</b>	13.0 x 12.6 Dia.	5/C	1/A	2.1 mm <b>F</b>	1.19	.99	.79	.69		
151555	DPJ-026 <b>₹</b>	15.1 x 8.0 Dia.	4/E	1/A	2.1 mm <b>F</b>	1.59	1.29	1.09	.89		
159611	PJ1014A <b>≉</b>	35.8 x 12.6 Dia.	8/F	3/A	2.1 mm <b>F</b>	1.79	1.50	1.31	1.07		
2.5 mm	Male Jacks										
207714	HEC0470 ⊕	11.0 x 9.0 x 14.5	1/D	1/B	2.5 mm <b>F</b>	\$.60	\$.47	\$.37	\$.277		
101186	PP014A⊕ <b>©</b>	11.0 x 9.0 x 14.5	1/D	1/A	2.5 mm <b>F</b>	.78	.67	.515	.386		
151563	DPJ-026A <b>₹</b>	15.1 x 8.0 Dia.	4/E	1/A	2.5 mm <b>F</b>	1.49	1.24	1.13	.99		
159506	PJ1015A <b>≉</b>	35.8 x 12.6 Dia.	8/F	3/A	2.5 mm <b>F</b>	1.69	1.50	1.36	1.22		
202358	HD2388 ⊕	17.0 x 12.0 Dia.	5/C	3/A	2.5 mm <b>F</b>	1.09	.98	.88	.79		
3.5 mm	Female Jacks	S									
109496	PJ035PM <b>≈</b>	10.5 x 9.0 x 8.8	2/C	2/A	3.5 mm <b>M</b>	\$.53	\$.472	\$.425	\$.378		
165730	PJ0354 <b>₹</b>	8.9 x 5.7 Dia.	7/C	3/A	3.5 mm <b>M</b>	.79	.67	.56	.45		

### Male & Female Power Plugs

- · Use with mating power jacks found in table, above Solder eyelets 1mm diameter
- Threaded screw-on housing
- (strain relief) Use with AC/DC wall

adapters, pgs 160-163 Shield crimp tabs



 Use 24 AWG 2 conductor wire, P/N 100280, pg 82, to make custom length power cables



13.8 x 51.8 x 4.2 (blk) 2/A .58 .45 .36 .27

Hard Plastic Female

Right Angle (B) Strain Relief (C)

Part	Cross	Description	Dimensions (mm)			Pr	icing				
			, ,	T	1			1000			
Number	Ref. No.	Plug ID X OD (mm)	S x L x ID (strain relief)	Туре	1	10	100	1000			
Female F	Plugs		Blue Par	t No. =	- Limite	ed Quar	ntity Ava	ailable			
71192	PP137 <b>₹</b>	1.3 x 3.5	9.6 x 43.9 x 4.8 (blk)	1/A	\$.95	\$.86	\$.78	\$.71			
191484	PP049W⊕	2.1 x 5.5	9.6 x 43.9 x 4.5 (wht)	1/A	.69	.62	.56	.50			
28760	PP049 <b>₹</b>	2.1 x 5.5 (P205)	8.5 x 41.4 x 4.6 (blk)	1/A	.71	.59	.468	.348			
147329	PP049L₹	2.1 x 5.5 (P205L)	14.0 x 46.4 x 4.6 (blk)	1/A	1.09	.97	.88	.79			
138587	PJ021R⊕	2.1 x 5.5 rt. angle	12.0 x 22.5 x 3.9 (blk)	1/B	.89	.75	.65	.59			
190538	PP109S <b>₹</b>	2.5 x 5.5 (P206S)	9.0 x 43.5 x 4.8 (blk)	1/A	.39	.32	.29	.248			
28767	PP109⊕ <b>©</b>	2.5 x 5.5 (P206)	10.1 x 45.4 x 4.3 (blk)	1/A	.63	.52	.42	.35			
147336	PP109L⊕	2.5 x 5.5 (P206L)	13.6 x 47.5 x 4.8 (blk)	1/A	.90	.82	.65	.492			
168242	PP109N <b>₹</b>	2.5 x 5.5	13.7 x 36.5 x 3.9 (blk)	1/C	.65	.536	.471	.383			
Male Plu	Male Plugs										
101135	PJ1025⊕	2.5 (P201)	11.1 x 49.0 x 4.3 (blk)	2/A	\$.71	\$.64	\$.468	\$.348			

### Automobile Power Plug & Cord Assembly

· Screw assembly with strain relief 115002 124760 Accepts .25" x 1.25" fuse Part No. Description 10 100 \$1.98 115002 \$1.43 W/ 5A/250VAC fuse ? \$2.35 124760 W/ 3A/250VAC fuse & 3' cord (pigtail end)₹ 1.94 ..... 2.19

🗷 RoHS compliant product 🕀 This product is available in both RoHS and non-RoHS versions. Add an "R" before part number for RoHS version. 🛮 Details on page 204

101152

PJ1035**₹** 3.5 (P202)

LICH BOIO

### Additional Motors are available online at www.Jameco.com/Electromechanical

### 3VDC - 24VDC Motors



				Nominal Voltage	Voltage Range		imum Effi			Terminal	Shaft	Shaft	Size (in.)		Pricing	
Part No.	Product No.	Manufacturer	Fig.		(VDC)		Speed (RPM)	Torque (g-cm)	Efficiency	Туре	Dia. (in.)	Length (in.)	(Dia. x Depth)	1	10	100
154923	ST-130-22770	Star Motor	1	3	1.5-3	1.150	12500	10.3	40	0.09"/solder	0.08	0.37	0.79 x 1.13	\$1.19	\$1.07	\$.80
177498	RC280RA-2485 ↔	Mabuchi Motor	2	7.2	3-14	1.180	14260	33.3	57	0.11"/solder	0.08	0.43	0.95 x 1.20	2.05	1.83	1.65
174692	21226-384221 🕀	Johnson Electric	3	12	9-14	0.015	3000	85.06	_	0.11"/solder	0.08	0.69	0.97 x 1.19	2.85	2.54	2.29
206949	QJT360S14280 ↔	Nichibo	4	12	9-30	0.350	4930	44.5	52	0.11"/solder	0.09	0.45	1.09 x 1.30	2.15	1.83	1.37
667411	RF270RH-12370	Mabuchi Motor	5	12	6-15	0.140	5130	19.2	_	0.08"/quick conn.	0.08	0.59	0.96 x 1.21	1.59	1.39	1.04
1586031	FK-260SA	Mabuchi Motor	6	12	12-24	0.027	5800	14.8	_	0.08"/solder	0.08	0.42	0.96 x 1.06	1.59	1.39	1.25
1810099	FK-260SA (14280)	Mabuchi Motor	6	12	. –	0.063	8600	-	_	0.08"/solder	0.08	0.43	0.96 x 1.06	1.75	1.59	1.39
1586058	FK130RH-10450	Mabuchi Motor	7	12	6-18	0.036	9750	8.9	_	0.08"/solder	0.08	0.31	0.80 x 0.99	2.59	2.29	1.95
1586023	RK370C	Mabuchi Motor	3	24	12-30	0.15	3850	19.3	_	0.08"/solder	0.08	0.67	0.96 x 1.21	2.59	2.29	1.99
267291	SUN-555A-LMRKO	Telco	8	24	_	0.150	4100	84	_	Wire w/ conn.	0.13	0.40	1.45 x 2.25	2.59	2.29	1.72
1586040	RS365PH-11240	Mabuchi Motor	9	24	9-28	0.070	10700	411	_	0.011"/solder	0.09	0.49	1.08 x 1.28	2.59	2.29	1.95

◆ Blue Part No. = Limited Quantity Available

### JAMECO ReliaPro

### 2.5VDC - 12VDC Motors

Applications:

- RC cars and airplanes Arcade games Vending machines Office automation products Tire pumps Motorized toys Vacuum cleaners Hair removers Blow dryers Paper shred Blow dryers
  - · Christmas trees Paper shredders · Cordless power tools



EXCLUSIVE













star motor





Nichibo-Type

		i	Nominal	Voltage	@ Ma	aximum Effic								Pricina	
Part No.	Product No.	Fig.	Voltage (VDC)	Range (VDC)	Current (Amps)	Speed (RPM)	Torque (g-cm)	Efficiency	Terminal Type	Shaft Dia. (")	Shaft Length (")	Body Size (in) Dia. x Depth	1	10	100
231909	FE-260-18130	1	3	1.5-4.5	0.36	4780	10.3	49.6	Solder	0.078	0.314	0.937 x 1.063	\$1.19	\$1.01	\$.76
232144	FF-050S-11170 <b>≉</b>	3	7	1.5-9	0.17	8500	7	51.3	Solder	0.059	0.433	0.610 x 1.059	3.05	2.58	1.94
231731	PC-130SF-09480 <b>⊕ o</b>	2	12	6-24	0.11	4800	12.3	49.6	Solder	0.078	0.377	0.803 x 0.984	2.09	1.78	1.33
231896	FE-260-08450	1	12	6-12	0.11	5560	10.3	46.6	Solder	0.078	0.314	0.937 x 1.063	1.19	1.01	.85
232022	MD5-1885 <b>≉</b>	4	12	6-18	0.74	9820	53.5	60.7	Solder	0.091	0.622	1.082 x 1.279	2.35	2.00	1.50
232047	MD5-2445 <b>⊕ o</b>	4	12	6-12	2.05	19850	79.7	66.0	Solder	0.091	0.622	1.082 x 1.279	2.25	1.91	1.43

◆ Blue Part No. = Limited Quantity Available

### Mabuchi-Type

	71														
238465	RF-310TA-11400 (CCW)	5	2.5	1-6	0.06	2190	3.3	_	Solder	0.078	0.700	0.962 x 0.712	\$2.99	\$2.55	\$1.91
238458	RF-300PA-11400 (CW) 🕿	6	3	1-3	0.07	2400	4.3	56.4	Wires	0.078	0.200	0.960 x 0.504	4.35	3.70	2.77
238511	RF-500TB-12560	7	6	1.5-12	0.08	2180	11.6	50.6	Solder	0.078	0.385	1.259 x 0.767	4.49	3.82	2.86
238473	RF-370CA-15370	8	12	3-12	0.17	4840	187	_	Solder	0.078	0.346	0.960 x 1.213	5.55	4.72	3.54

### JAMECO ReliaPro

· Typical applications: cellular phones, pagers and toys

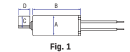
# 1.3VDC & 3VDC Vibrating Motors

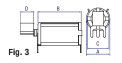
Blue Part No. = Limited Quantity Available













Save Save

			Operating Voltage	Operating	Rated	Lead	Motor Size (A x B)	Shaft Size (C x D)		Pricing	
Part No.	Cross Ref. No.	Fig.	(VDC @ mA)	Range (VDC)	RPM @ VDC	Length (in.)	Dia." x Depth"	Dia." x Length"	1	10	100
175062	OTL-7AL⊕	1	1.3 @ 62	0.70 - 1.60	7000 @ 1.3	0.7	0.28 x 0.67	0.10 x 0.18	\$5.49	\$4.94	\$3.67
256306	6ZK003 ₹	2	1.3 @ 80	0.85 - 1.60	8500 @ 1.3	1.0	0.23 x 0.39	0.10 x 0.10	3.29	2.99	2.24
256365	7ZK692 🕿	2	3.0 @ 60	2.40 - 3.00	6500 @ 3.0	4.7	0.28 x 0.66	0.18 x 0.22	4.65	3.95	2.96
256382	7ZK681 🕿	2	3.0 @ 60	2.40 - 3.60	7500 @ 3.0	1.1	0.28 x 0.66	0.12 x 0.16	4.65	3.95	2.96
256314	6ZK053 ₹	2	3.0 @ 75	1.60 - 3.60	8500 @ 3.0	1.0	0.23 x 0.39	0.10 x 0.10	3.29	2.80	2.10
256331	6ZK261 <b>₹</b>	3	3.0 @ 75	2.40 - 3.00	8500 @ 3.0	PC term.	0.27 x 0.48	0.11 x 0.11	3.29	2.99	2.69
256090	4ZK091 <b>⊕ o</b>	2	3.0 @ 80	2.40 - 3.60	11000 @ 3.0	1.0	0.16 x 0.43	0.07 x 0.17	5.95	5.35	4.85



# DC Reversible Gear Head Motors & Motor Controllers

Additional Motors are available online at www.Jameco.com/Electromechanical

Motor Size

Dia. x Depth

(in.)

1.2 x 0.9

1.1 x 0.6

1.2 x 0.9

1.1 x 0.6

1.5 x 1.1

1.5 x 1.0

1.5 x 0.8

1.5 x 0.7

1.5 x 0.7

1.4 x 0.9

1.4 x 0.9

1.5 x 0.7

14 x 0 7

14 x 0 7

1.5 x 1.1

1.4 x 0.7

1.4 x 0.7

Shaft Size

Dia. x Length

(in.)

0.16 x 0.70

0.16 x 0.70

0.16 x 0.70

0.16 x 0.70

23 x 90

.23 x .90

.23 x .90

.24 x .90

.23 x .90

.23 x .90

.23 x .90

.23 x .90

23 x 90

23 x 90

.23 x .90

.23 x .90

.23 x .90

### **Relia**Pro

Cross

Ref. No.

GH12-1828Y-102!

GH12-1045Y 2

GH12-1921Y 2

GH12-1324Y225

GH12-1926 🗷

GH12-1830Y-P 🕿

GH12-1641T-L

GH12-1926Y

GH12-1632TI**₹** 

GH12-1926Y-F 2

GH12-1345T⊕**≎i** 

GH12-1634T ₹

GH12-1640Y ₹

GH12-1640Y00 ₹

GH24-1640Y06

GH24-1640Y19 🕿

GH12-1641T-F⊕ 🌣

[AMECO

Part No

170642

153438

159418

162191

155012

155821

155839

152911

151441

155854

155863

161373

161382

164786

176050

176032

176023

### 12VDC & 24VDC Reversible Gear Head Motors

**GH30GM Series** 

Goar

Ratio

332:1

200.1

132:1

30:1

3000.1

1000:1

270:1

100.1

100:1

60:1

60.1

30:1

30.1

10.1

3000:1

**GH35GM Series** 

Solder-type terminal Oil bearing design for long service life

Rated Operating

Range

(VDC)

6.0 - 24

3.0 - 12

4.5 - 12

45-12

45 - 12

4.5 - 12

3.0 - 12

4.5 - 12

4.5 - 12

3.0 - 12

4.5 - 12

4.5 - 12

45 - 12

45-24

12 - 24

12 - 24

12 - 24

Voltage

(VDC)

12

12

12

12

12

12

12

12

12

12

12

12

12

24

24

24

· High torque construction

Current Speed

(mA)

105

90

200

145

250

220

250

172

275

250

300

185

293

120

340

340

340

@ Maximum Efficiency

(RPM)

8

7

35

176

2

4.5

20

35

57

71

70

116

145

220

1.8

50

148

Torque

(g-cm)

3500

800

2000

300

6000

4500

3000

2370

2200

1000

1000

650

850

180

6000

2000

• Insulation resistance:  $10M\Omega$ 

Gear Case Size

Dia. x Length

(in.)

1.2 x 1.2

0.9 x 1.0

1.2 x 1.2

1.0 x 0.9

1.3 x 0.9

1.3 x 0.9

1.3 x 0.9

1.3 x 1.0

1.3 x 0.9

1.3 x 0.9

1.3 x 0.9

1.3 x 0.9

 $13 \times 09$ 

13 x 0 9

1.3 x 0.9

1.3 x 0.9

· Dielectric strength: 300VDC



Pricina

\$27.35

18 95

26.19

17 79

Blue Part No. = Limited Quantity

\$21.95

22.89

25.35

23.89

21.95

23.49

23.99

23.95

21 95

31 79

21.95

23.75

28.45

10

\$23.22

17.09

23.57

16.01

\$19 79

20.63

22.85

21.50

18.55

21.29

21.99

20.35

19 79

27 01

18.66

21.37

25.56

50

\$17.42

15.35

21.21

14.44

Available

\$17.79

18.54

20.59

19.32

16.69

19.29

19.99

15.26

17 79

20 26

17.17

19.21

23.00



**GH30GM Series** 



155012





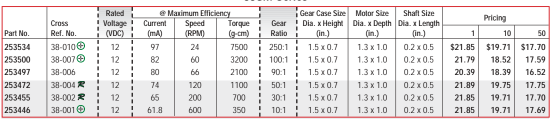




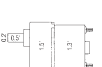
### 1000 1.3 x 0.9 30:1 **HN27GD Series**

	Cross	Rated Voltage	Operating Range	@ Ma: Current	ximum Ef	ficiency Torque	Gear	Gear Case Size Dia. x Length				Pricing	
Part No.	Ref. No.	(VDC)	(VDC)	(mA)	(RPM)	(g-cm)	Ratio	(in.)	(in.)	(in.)	1	10	50
167039	GH12-0953Y <b>≈</b>	12	4.5 – 24	90	9	1200	188:1	1.0 x 0.9	1.1 x 1.0	0.16 x 0.60	\$19.05	\$17.10	\$15.39
167047	GH12-1828Y <b>≉</b>	12	4.5 – 24	195	31	1300	90:1	1.1 x 1.3	1.1 x 0.8	0.16 x 0.60	24.79	22.31	20.08









38GM Series

### 120VAC Gear Motor

Save

### 6.0 RPM - 2.9 Watt

- Torque: >3.6 kg-cm
- · Connector: 12" wires
- · Shaft diameter: 0.27"
- Shaft length: 0.65
- Operating voltage: 120VAC @ 60Hz
- Screw down tabs for mounting (2.3" diagonal mounting hole space)
- Typical applications: air conditioner turnleaf motor, microwave turnplate motor
- Size: 2.0" Dia. x 1.0" Thick

Part No.	Cross Ref. No.	1	10	100
213488	50TYZ 🕿	\$19.75	\$16.79	12.59

# Order Anytime, Day or Night!

Our friendly Sales department will assist you 24x7x365 by phone, fax, web or email. 1-800-831-4242

### Multi-Stepper Motor Control Board

Shown w/ motors

not included

- Simultaneous/independent control of up to 16 stepper motors through a single serial port
- 11 analog channels, A/D
- converter, 12-bit resolution 24-bit position register; can be read while motor is moving
- Linear acceleration/deceleration capability up to 8500 step/sec.
- High-speed serial communication interface 9.6kbps-230.4kbps
- Full step (monophasic and biphasic), half step and external driver modes
- Current-mode coil driver up to 2A/45V
- 26 digital I/O and two SPI interfaces for control of external devices
- Size: 7.7"L x 5.0"W x 1.0"H

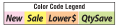
Part No. Description 10

### Sport232-ST One Axis Stepper Motor Controller/DAC Board

- Shaft encoder capabilities for close loop applications
- Home, limit CW/CCW, abort, pulse and direction output signals
- 4-channels with signal conditioning 0 to 2.5V, 0 to 10V
- Linear acceleration/ deceleration, profile movements through 128 bytes internal FIFO
- Full, half steps (monophasic, bi-phasic)
- 8 digital I/O and 8 analog inputs with 12-bit resolution
- Free 32-bit DLL for Windows® 9x/NT/2000/XP, Linux and Labview

Part No.	Description	1	10
1537344	Sport232-STI	\$247.99	\$237.99





### Additional Motors are available online at www.Jameco.com/Electromechanical

# KAE

### Industrial Motion Controllers for Brush, **Brushless & Stepper Motors**

### 323942: PIC-SERVO motor control board

- · For brush-type DC motors with 2 or 3 channel incremental encoders
- · P.I.D. Servo control, trapezoidal position profiling, velocity mode, 32-bit resolution
- Integrated 12 to 48VDC supply power amplifier @ 3A continuous, 6A peak
- · Limit switch inputs, general purpose analog input, PWM, DIR output for use with external amps

### 323951: PIC-SERVO 3PH motor control board for brush or brushless motors

- For 3-phase brushless motors with hall effect sensors or conventional DC brush-type motors
- · High current amplifier: 7A continuous, 10A peak, 12 to 48VDC supply
- Support for linear & circular interpolation using the PIC-SERVO CMC chipset
- P/N 323951 Amplifier capable of driving 6A continuously @ up to 48VDC

### 184997: PIC-STEP motor control board

- Integrated indexer and driver for 2 or 4 phase stepper motors
- Full/half step bipolar chopper drive, 2A per phase, 7.5 to 46VDC supply
- Trapezoidal position profiling, velocity mode, up to 50,000 steps per second



Part No.	Description	Size	1	10
323942	KAE-TOVIO	3.1"L x 2.1"W x 0.9"H	. \$169.55	\$152.59
323951	KAE-TOVIO	3.1"L x 3.1"W x 0.9"H	241.55	198.37
184997	PIC-STEP	3.1"L x 2.1"W x 0.9"H	159.95	143.95

# We're Listening to What You Need

Our goal is to provide you with more of what you want. Let us know how we can better serve your electronics needs. Please send your requests to <a href="MewProducts@Jameco.com"><u>NewProducts@Jameco.com</u></a>.

### **High-Efficiency Robotic Servo**

Excellent power-to-weight ratio for robotic projects.

- · Supply voltage: 4.8-6 volts
- Speed: 16 seconds to 60°
- Size: 0.8"W x 1.4"D x 1.6"H Torque: 49 oz.-in. (3500 g-cm) @ 4.8V
- Can be operated by P/N 151001, on web

Part No.	Description 1	10
157067	Robotic servo \$21.95	\$19.95

### 12VDC Solenoid Valve

- · Operating voltage: 12VDC
- Dimensions: 1.Ž"L x 0.92" Dia.
- · 0.250" quick disconnect terminals
- · Operational temp.: -29°C to 85°C



### 12VDC Power Solenoid

- 12VDC 4Ω coil
- · Handles a 225A load
- Intermittent 50% duty cycle
- 1/4-20 copper studs • 2.25" mounting centers
- Contractors power solenoid
   Size: 1.86" x 3" base

Part No.	Product No	. 1	10	100
1585645	93285	\$6.49	\$5.85	\$4.95



### 12VDC and 24VDC Continuous Push/Pull Solenoids



















262263

262272

Coil Doc

262167

142464

215141

149754

				con Res.	Power								
	Cross		Voltage	(±10%)	Consump.	Holding Force	Stroke	Size	Shaft	Wt.		Pricing	
Part No.	Reference No.	Туре	(VDC)	(Ohms)	(W)	(lbs. @ 20°C)	(ins.)	L x Dia. (ins.) <sup>†</sup>	Dia. (ins.)	(lbs.)	1	10	100
262247	SMO-0520L12STD <b>2</b>	Open frame-pull	12	90	1.6	0.16	0.24	0.8 x 0.6 x 0.5	0.200	0.04	\$11.49	\$9.77	\$7.33
262263	SMO-0837L12STD <b>₹</b>	Open frame-pull	12	36	4.0	1.10	0.24	1.5 x 1.0 x 0.8	0.310	0.21	9.95	8.46	6.35
262272	SMO-0837S12STD <b>₹</b>	Open frame-pull	12	36	4.0	1.10	0.24	1.5 x 1.0 x 0.8	0.08/0.31*	0.21	10.09	9.11	8.22
262167	SMT-1325L12STD₹	Tubular-pull	12	36	4.0	0.11	0.47	1.0 x 0.5	0.200	0.05	13.75	11.69	8.77
142464	SMT-1130L12A <b>₹</b>	Tubular-pull	12	36	4.0	0.63	0.40	1.6 x 0.4	0.150	0.04	7.99	7.59	7.20
215141	SMT-2251L24AA ⊕	Tubular-pull	24	60	10.0	4.00	1.00	3.0 x 1.0	0.440	0.40	11.99	10.98	10.39
149754	SMT-1325S12A <b>₹</b>	Tubular-push	12	36	4.0	0.75	0.47	1.9 x 0.5	0.063	0.05	17.99	14.87	11.15
149762	SMT-1632S12A <b>₹</b>	Tubular-push	12	21	7.0	1.50	0.24	2.5 x 0.6	0.098	0.10	12.35	11.13	8.35
262191	SMT-3257S24STD⊕	Tubular-push	24	44	13.0	6.80	0.70	2.3 x 1.3	0.160	0.65	23.95	20.36	15.27
† O 6			161										



262191

† Open frame type dimensions: L" x W" x H"

Dual shaft

# www.Jameco.com

Our enhanced website offers thousands of additional products. Find products quickly and order them easily.

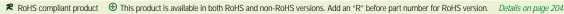
# Steps Aside, You Can Save!

Designers today are forced to face many obstacles that didn't exist 10 - 20 years ago. Power-saving stand-by and sleep modes were necessary for flight equipment, but not nearly as common in traditional embedded systems.

Motors are now more efficient and produce significantly more torque/power per Watt consumed. But we still must balance power supply limitations with torque and precision requirements.

While not always considered as elegant as direct drive, gear-reduced power trains are often quite advantageous. Positioning accuracy can be improved to finer increments by simply changing the gear ratio. Torque will also improve based on the gear ratio. And since a smaller, less powerful motor can be used, power requirements are also reduced. You'll use less expensive motors and power supplies, plus you'll reduce heat dissipation.

### Practical Practices Money Saving Tips for the Engineer







Additional Stepper Motors are available online at www.Jameco.com/Electromechanical

### JAMECO ReliaPro

### **Bipolar and Unipolar Stepper Motors**

EXCLUSIVE

Jameco offers the industry's widest variety of off-the-shelf two-phase bipolar and four-phase unipolar stepper motors for your precision applications. Be sure to check out the wide selection of 2 to 200 VDC models below.



· Dielectric strength: 500V, 50Hz/minute

· 18" lead wires

• Ambient temp.: -10°C to +55°C

• Insulation resistance:  $100M\Omega$  @ 500VDC

Use P/N 161998, pg 203, for shaft coupler











,		
	Fig.	6

	Cross		Drive	Voltage		Phase Resis.	Curr.	Phase Inductance	Detent Torque	Holding Torque	Mounting Hole Space	Mounting Holes	Shaft Dia.	Shaft Length	Motor Dia.	Motor Depth	Wt.		Pricing	
Part No.	Ref. No.	Fig.	System	(VDC)	Angle	(Ohms)	(mA)	(mH)	(g-cm)	(g-cm)	Diagonal (in.)	(in.)	(in.)	(in.)	(in.)	(in.)	(lbs.)	1	10	50
237489	39BYG001 ⊕	1 ¦	Bipolar	5	1.8	5	1000	_	150	1800	1.22	0.10	0.20	0.91	1.54	1.34	0.44	\$19.15	\$16.26	\$13.11
237577	57BYG061 <b>⊕ ○</b>	2 ¦	Bipolar	6	1.8	12	500	24	_	3569	1.86	0.20	0.25	0.83	2.29	1.61	1.00	29.95	25.45	20.99
155459	42BYG023⊕ <b>⊙</b> *	1 ¦	Bipolar	12	1.8	30	400	36	220	2100	1.73	0.10	0.20	0.60	1.70	1.30	0.50	21.55	19.55	17.51
237472	39BYG401A <b>₹</b>	1 ¦	Bipolar	12	1.8	30	400	32	200	2100	1.22	0.10	0.20	0.95	1.54	1.34	0.44	21.45	19.33	17.39
237569	57BYG009 ⊕	2	Unipolar	2.4	1.8	1 1	2400	1.5	_	5914	1.86	0.20	0.25	0.83	2.29	2.20	1.40	33.89	28.82	21.61
237614	57BYGH801 ↔	3	Unipolar	3.3	1.8	2.2	1500	22	_	5608	1.86	0.20	0.25	0.83	2.24	2.01	1.32	35.55	30.22	22.66
237535	42BYGH102 <b>₹</b>	4	Unipolar	3.6	1.8	3	1200	3.2	220	3000	1.22	0.10	0.20	0.95	1.67	1.57	0.50	17.95	16.15	14.55
237552	57BYG008 <b>₹</b>	2 ¦	Unipolar	4	1.8	3.1	1300	4.4	_	4996	1.86	0.20	0.25	0.83	2.29	2.01	1.30	35.79	30.42	22.81
237622	57BYGH802 ⊕	3	Unipolar	4.8	1.8	3.2	1500	2.9	_	8157	1.86	0.20	0.25	0.83	2.24	2.20	1.54	37.69	32.04	24.03
237607	57BYGH001 <b>₹</b>	3	Unipolar	5	1.8	5	1000	_	_	3976	1.86	0.20	0.25	0.83	2.24	1.61	1.10	36.89	33.21	29.92
237825	25BY4801	5 ¦	Unipolar	5	7.5	10	500	_	45	110	1.38	0.14	0.08	0.35	0.98	0.56	0.07	8.59	7.13	6.62
237674	35BY48B06 <b>≈</b>	6	Unipolar	5	7.5	10	500	65	65	250	1.65	0.13	0.08	0.45	1.38	0.59	0.15	9.35	8.42	7.56
223870	57BYG070⊕	2	Unipolar	5.4	1.8	3.6	1500	6	977	8974	2.65	0.20	0.25	0.80	2.20	2.20	2.00	52.45	44.57	33.42
237631	57BYGH803 ↔	3	Unipolar	6.3	1.8	4.2	1500	_	_	14276	1.86	0.20	0.25	0.83	2.24	2.99	2.43	64.59	54.90	41.17
172646	42BYG205 ⊕	2	Unipolar	9.6	1.8	75	480	15	220	2300	1.73	0.10	0.20	0.90	1.70	1.40	0.50	21.35	19.27	17.32
224021	42BYG016 <b>⊕⊙</b>	1	Unipolar	12	1.8	75	160	40	150	900	1.73	0.10	0.20	0.70	1.70	1.30	0.50	20.35	17.28	12.96
155433	42BYG228 <b>₹</b>	1	Unipolar	12	1.8	30	400	23	220	2000	1.73	0.10	0.20	0.90	1.70	1.50	0.50	20.55	18.64	16.70
237543	57BYG007 <b>₹</b>	2	Unipolar	12	1.8	32	380	30	_	2957	1.86	0.20	0.25	0.83	2.29	1.61	1.00	30.19	25.66	19.87
238538	42BYGH404 <b>₹</b>	4	Unipolar	12	1.8	30	400	25	250	3200	1.22	0.10	0.20	0.95	1.67	1.89	0.60	22.05	19.83	17.85
162027	57BYG084 <b>₹</b>	2	Unipolar	12	1.8	20	600	22	725	6000	2.65	0.20	0.25	1.00	2.20	2.00	1.30	35.65	32.09	28.87
173181	30BYJ02AH <b>₹**</b>	5	Unipolar	12	7.5	200	60	49.5	400	736	1.42	0.14	0.19	0.36	1.18	0.68	0.10	15.35	13.03	9.76

<sup>155459:</sup> Dual shaft

### Great Prices on Special Buys\*









Mini Pushbutton

EXCLUSIVE

					Phase		Phase	Detent	Holding	Mounting	Mounting	Shaft	Shaft	Motor	Motor		Pricina	
	Cross	Drive	Volt.	Step I	Resis.	Curr.	Inductance	Torque	Torque	Hole Space	Holes	Dia.	Length	Dia.	Depth			
Part No.	Ref. No.	System	(VDC)	Angle	(Ohms)	(mA)	(mH)	(g-cm)	(g-cm)	Diagonal (in.)	(in.)	(in.)	(in.)	(in.)	(in.)	1	10	50
1581231	PX243M-01AA <b>₹</b>	Bipolar	4	0.9	8.4	670	10	_	793	1.79	0.08	0.195	0.88	1.67	1.27	\$11.95	\$10.95	\$9.49
454475	41118S-62-07	Bipolar	24	1.8	0.6	2500	.93	_	3240	_	_	0.190	0.50	1.67	1.34	19.95	17.95	13.46
1585653	KP35FM2-044	Bipolar	24	1.8		500	7.8	90	700	1.45	0.09	0.197	0.90	1.62	1.05	10.95	10.49	8.95

<sup>\*</sup>Manufacturer may vary



### **Pushbutton Binary Coded** Decimal (BCD) Switch

26789 (2 switches shown)

**Thumbwheel Binary Coded Decimal (BCD) Switch** 

(2 switches shown) 26818

Pushbutton and Thumbwheel Switch Specifications:

• Contact resistance:  $100m\Omega$  max. 1/16" maximum panel thickness

 Break before make • Operating temperature: -40°C to +85°C

· Switches snap together

· Gold plated BE-CU alloy contacts

· Continuous load: 1 amp max.

· Front snap-tab mounting w/ end plates

• 0.15A @	50VAC/28V	DČ • Front snap-ta	b mounting w/	end plates		CVPT	USIVE	
	Cross		Size	Character		Prici	ng	
Part No.	Ref. No.	Description	(L" x W" x D")	Height	1	10	50	100
26789	MX72 <b>≈</b>	10-position pushbutton	1.2 x 0.3 x 1.7	0.19"	\$6.85	\$6.17	\$4.93	\$3.69
26818	MX83	10-nosition thumbwheel	12x03x19	0.25"	4 69	4 14	3 72	3 34

### BCD Switch Quantity ave Operating temperature:

-10°C to +65°C

JAMECO ValuePro

28VDC @ 10A

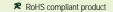
Break before make

Switches snap together

Positive logic ("0" all open output)
 Size L = 0.59", W = 0.30", S = 1"

· Character height: 0.12'

Part No. Description 136558 MX061**2** 10-position ... \$3.79 \$3.22 \$2.42



EXCLUSIVE

i w

<sup>\*\* 173181:</sup> Gear ratio 85.25:1

Blue Part No. = Limited Quantity Available

# Honeywell Limit & Enclosed Switches

### Compact Enclosed Switch

- Side mount Installed w/ #6 screws
- Combination insulator/seal cemented inside the bottom enclosure
- · Lead washers are used to seal the mounting holes on side mount switches

Part No.	Product No.	Description	Contact Rating	1	10	100
1846323	BZE6-2RN ₹	With seal boot, SPDT, Side Mount	15A @ 125/250/480VAC; 2A @ 600VAC	\$42.85	\$34.39	\$30.95

### Miniature Pre-Wired Enclosed Switch

- · Zinc die cast housing
- Temperature range: -35°F to 180°F (-2°C to 71°C)
- UL/CSA/CE

					_	
Part No.	Product No.	Description	Contact Rating	1	10	100
1834509	914CE2-3 ₹	Roller plunger,	5A @ 240VAC;	\$65.89	\$64.49	\$63.08
		SPDT	3A @ 28VDC			

### Honeywell

### Snap-In Basic Switch

### Panel Mount

- · Quick connect terminals
- Expected mechanical life: 1 million cycles; 95% survival

<ul> <li>Tempera</li> </ul>	ture range: -	35°F to 180	)°F (-32°C to 8	32°C)			
Part No.	Product No.	Contact Form	Description	Contact Rating	1	10	100
1815658	1DM401 <b>₹</b> ♠			. , .		\$4.73	\$4.01
			(white finger grip)	125/250/277VAC			

# Honeywell

IS-5 8 4

JE-5 **≈** 

Part No.

1863140

1863060

### **Auxilliary Actuators**



LOWER PRICES

1863140

 Description
 PRICES
 1
 10
 100

 Roller leaf, bronze roller, commercial type, 0.59°L
 \$4.45
 \$4.03
 \$3.57

 Roller leaf, industrial type, 0.56°L
 11.85
 10.76
 8.54

### For Honeywell Sensors see page 133.

# Honeywell

### **Standard Basic Switch**





Part No. Product No. Actuator Type Form Contact Rating (Mech./Elec.) Terminal Type 1	Actuator Type Form Contact Rating (Mech,/Elec.) Terminal Type 1	10 10	
		10   10	100
1846067         BZ-2RW80-A2 ₹ ★         Straight Lever (2.5°L)         SPDT         15A @ 125/250/480VAC         —         Screw Terminals         \$10.65         \$9	Straight Lever (2.5"L)         SPDT         15A @ 125/250/480VAC         —         Screw Terminals         \$10.65	\$9.06 \$7.7	\$7.73

# HIGHLY

### Miniature Basic Switches

- 3 terminals: common; normally open; normally closed
- Size: 1.10"L x 0.40"W x 0.63"H

### OMRON

# Honeywell





159581



187805



1917099





				Contact		Service Life			Pricing	
Part No.	Product No.	Manufacturer	Actuator Type	Form	Contact Rating	(Mech./Elec.)	Terminal Type	1	10	100
159572	VS10N051C	Highly Electric	Hinge roller (0.60"L)	SPDT-NC	10A @ 125VAC, 10A @ 250VAC	10M/100k	0.250" quick disconnect	\$2.89	\$2.54	\$2.28
159581	VS10N021C2	Highly Electric	Hinge lever (1.05"L)	SPDT-NC	10A @ 125VAC, 10A @ 250VAC	10M/100k	0.183" quick connect	2.45	2.08	1.71
187805	V-10G3-1C24K ₹	Omron	Long hinge lever (2.01"L)	SPDT-NC	0.1A @ 125VAC, 10A @ 250VAC	50M/300k	0.183" quick connect	2.75	2.48	2.29
1917099	V7-1C17D8 ₹ ♣	Honeywell	Pin Plunger	SPDT	15.1A @ 125/250/277VAC	_	0.187" quick connect	2.59	2.36	2.24
1917259	V7-2B17D8-022 🕿 🏚	Honeywell	Staight lever (1.40"L)	SPDT	11A @ 125/250/277VAC	_	0.187" quick connect	2.59	2.32	1.99
1917267	V7-2B17D8-201 🕿 🏚	Honeywell	Roller Lever (0.81"L)	SPDT	11A @ 125/250/277VAC	_	0.187" quick connect	2.99	2.78	2.59



## OMRON Honeywell

Lead spacing: A = 0.35"; B= 0.29"

Dimensions: 0.78"L x 0.25"W x 0.40"H

· Economical, subminiature basic switch offers long service life

• Free from overtravel restrictions, permits easy setting

### **Subminiature Basic Switches**







Fig. 3



Fig. 1

Fig. 2

Fig. 4

				Contact		Service Life			Pricing		
Part No.	Product No.	Manufacturer	Fig.	Actuator Type	Form	Contact Rating	(Mech./Elec.)	Terminal Type	1	25	50
187709	SS-5GL ₹	Omron	1	Hinge lever (0.6"L)	SPDT-NC	5A @ 125VAC, 3A @ 250VAC	30M/200k	Solder	\$1.59	\$1.45	\$1.29
187733	SS-5GL2 🕿	Omron	2	Hinge roller (0.6"L)	SPDT-NC	5A @ 125VAC, 3A @ 250VAC	30M/200k	Solder	1.29	1.19	1.13
159599	SS0505A	Highly Electric	2	Hinge roller (0.7"L)	SPDT-NC	5A @ 125VAC, 3A @ 250VAC	30M/200k	Solder	1.29	1.07	.96
1814276	11SX21-T <b>₹</b> ♠	Honeywell	3	Pin Plunger	SPDT	5A @ 115VAC/250VAC	10M	Wrap around / solder	9.15	7.41	6.35
1816087	1SX1-T <b>₹</b> ♠	Honeywell	3	Pin Plunger	SPDT	7A @ 28VDC; 7A @ 250VAC	1M	Wrap around / solder	9.65	8.19	7.25
1820060	4SX1-T <b>₹</b> ♠	Honeywell	3	Pin Plunger	SPDT	7A @ 28VDC	10M	Wrap around / solder	11.95	10.77	10.17
1816482	21SM284 ₹ ♠	Honeywell	3	Pin Plunger	SPDT	5A @ 28VDC; 5A @ 115VAC	80k	Wrap around / solder	6.89	6.21	5.85
1814241	11SM3-T <b>₹</b> ♠	Honeywell	3	Pin Plunger	SPDT	5A @ 28VDC; 5A @ 250VAC	10M	Wrap around / solder	3.75	3.27	2.79
1813863	111SM1-T <b>₹</b> ♠	Honeywell	4	Intergral Leaf	SPDT	5A @ 28VDC: 5A @ 250VAC	10M	Wrap around / solder	5.95	5.31	4.54

# Commercial Customers

Open an account with us to consolidate your monthly billing and save time.1-800-831-4242

This product typically requires one additional day to ship. Please request 'ship partial' if you prefer the other products on your order ship immediately. A separate shipping charge would apply. (600V, 105°C)

.84

.65



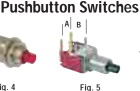
Additional Pushbutton Switches are available online at www.Jameco.com/Electromechanical

### JAMECO ValuePro













White

Red

171766



Fig. 8

.98

.91

.93

.81

.88

.73



Fig. 9	
119.7	

	Cross			Mounting	Туре	Dimensions Lead Spacing				Button			Pricing			
Part No.	Ref. No.	Fig.	Pins	Hole Dia.	() Momentary	(L" x W" x D")	A"	В"	Contact Rating	Terminal Type	Color	1	10	100	500	1000
315432	R13-23A-R⊕	1	2	31/64"	SPST off-(on)	1.13 (D) x 1.53 (E)	.20	_	3A @ 125VAC	Solder	Red	\$1.37	\$1.23	\$1.05	\$.84	\$.63
315484	R13-23B-R <b>₹</b>	1	2	31/64"	SPST off-on	1.13 (D) x 1.53 (E)	.20	_	3A @ 125VAC	Solder	Red	1.29	1.19	.99	.92	.87
315599	R13-40A-R <b>≉</b>	2	2	31/64"	SPST off-(on)	.98 (D) x 1.56 (E)	.20	_	3A @ 125VAC	Solder	Red	1.35	1.23	1.10	.99	.93
26623	MS102 <b>₹</b>	3	2	1/4"	SPST off-(on)	.65 (D) x 1.10 (E)	_	.14	3A @ 125VAC	Solder lugs	Red	.66	.60	.54	.42	.348
26649	MS103⊕	3	2	1/4"	SPST on-(off)	.65 (D) x 1.10 (E)	_	.17	3A @ 125VAC	Solder lugs	Black	.65	.57	.479	.388	.296
315643	R13-81-R⊕	4	2	13/64"	SPST off-(on)	.44 (D) x .78 (E)	.08	_	.5A @ 125VAC	PC terminal	Red	1.49	1.36	1.23	1.10	.87
71643	SWB210 <b>≉</b>	5	2	7/32"	SPST off-(on)	.36 x .20 x .33	.20	.20	1A @ 120VAC	PC right angle	Black	2.65	2.39	2.14	1.92	1.67
121305	CK8121 <b>₹</b>	6	3	1/4"	SPDT on-(on)	.52 x .27 x .38	_	.185	5A @ 125VAC	Solder lugs	White	3.59	3.25	2.95	2.65	2.39
28063	PB126 <b>₹</b>	6	3	1/4"	SPDT on-(on)	.52 x .28 x .38	_	.185	5A @ 120VAC	Solder lugs	Red	3.69	3.35	2.99	2.69	2.45
174414	R13-510A⊕	7	2	1/2"	SPST off-(on)	.67 (L) x .31 (D)	_	.167	3A @ 125VAC	Solder lugs	Red	.79	.78	.77	.74	.69
						Great Pr	ices	on Sp	ecial Buys	<del> </del>						
154878	PS11-123	8	3	1/4"	SPDT on-(on)	.50 x .27 x .37		.14	5A @ 125VAC	Solder, right angle	Red	\$1.79	\$1.70	\$1.61	\$1.51	\$1.43

.25

25

.65 x .52 x .40

.65 x .52 x .40

22200

22218

9 2\* 3/8" SPST on-off, Alt

SPST off-(on)

### PEM

### **Pushbutton Switches**

2, 3/8"

### IP and AV Series Panel Mount Pushbutton Switches

171758/171766: IP Series

J1881

11882

- Initial contact resistance: 50mΩ max.
- Insulation resistance:  $1G\Omega$  min. @ 500VDC Mounting hole: 1/2"Dia. 171774: AV Series
- Dielectric strength: 1500V<sub>RMS</sub> min.

2A @ 14VDC

2A @ 14VDC

171758

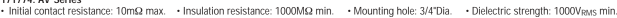
5" Pigtail

5" Pigtail

· Mechanical life: 1,000,000 cycles min.

1.05

1.05



			Туре	[	Dimensions		Lead	Contact	Terminal		Prici	ng	
Part No.	Product No.	Pins	() Momentary	L	L W D		Spacing	Rating	Туре	1	10	100	250
171758	IPR3SAD2⊕	2	SPST off-(on)	0.82"	_	0.46"	0.19"	0.2A @ 250VAC	Solder	\$10.89	\$9.82	\$8.87	\$7.87
171766	IPC3SAD6 ↔	2	SPST off-(on)	0.82"	0.69"	0.46"	0.19"	0.2A @ 250VAC	Solder	14.79	13.35	12.17	10.70
171774	AV191003C900⊕	2	SPST off-(on)	1.20"	_	0.87"	0.37"	0.2A @ 48VDC	Screw	12.55	11.38	10.24	9.23

# ∕∕\ountain

### **Pushbutton Switches**

 2-pin • Contact rating: 164566/164639: 0.5A @ 125VAC; 164582: 1A @ 125VAC; 106112: 3A @ 110VAC · Lead type: solder terminal

Spacing

.078"

.220

175

.275"

### Miniature Soft Touch Switches

Туре

Product No

MS402R

DS016B

DS412R\*

MS3120R 2

Lead Thread

Fia.

3

4

5

			Туре		Lead	Thread	Button		Pric	ing			
Part No.	Product No.	Fig.	() Momentary	Dimensions	Spacing	Diameter	Color	1	10	100	500		
164494	DS450R	1	SPST off-on	1.2"L x .59"Dia.	.175"	.387"	Red	\$2.19	\$2.12	\$2.03	\$1.94		
164486	DS463R	1	SPST off-(on)	1.2"L x .59"Dia.	.175"	.387"	Red	2.89	2.38	2.17	1.97		
164523	DS466R	2	SPST off-(on)	1.2"L x .60"Sq.	.160"	.383"	Red	2.05	1.89	1.86	1.79		
Standard	Standard Touch Switches												





Fig. 2







Fig. 5



106112 Solder lugs

Part No.

164566

164582

164639

### 8020 Series Snap-Acting Momentary Pushbutton Switch • Typical applications: instrumentation, computer peripherals, telecommunications equipment · Positive tactile feel

Diameter

.190"

.354"

268

.750"

Color

Red

Black

Red

Red

\$1.23

1.65

1 65

1.05

- Contact form: SPDT ON-MOM
- Plunger height: 0.218"

Dimensions

.73"L x .22"Dia.

.88"L x .46"Dia.

1 1"L x 31"Dia

.63"L x .66"Dia

- · Length: 1.03"
  - Dielectric strength: 1,000V<sub>RMS</sub>
- Electrical life: 60,000 make and break cycles @ full load Contact resistance: below 50mΩ typical initial @ 2-4VDC, 100mA

() Momentary

SPST off-(on)

SPST off-(on)

SPST off-(on)

SPST off-(on)

Insulation resistance: 1,000MΩ min.

Pricing

100

\$1.15

1.53

1 34

.99

500

\$1.09

1.46

1 26

.98

10

\$1.19

1.59

1 49

1.03





Includes: Nut, locking ring & lockwasher

Part No.	Product No.	Contact Rating	Contact Plating	Bushing	Terminal	Description	1	10	100	500
596799	U811SH2GE	1A @ 120VAC/28VDC	Gold over silver	0.250"H, flat	Solder lug	Standard plunger, SPDT ON-MOM	\$11.09	\$9.04	\$7.16	\$5.37

This product is available in both RoHS and non-RoHS versions. Add an "R" before part number for RoHS version.

Lead wires

<sup>1</sup> Alt = alternate action

<sup>\*</sup>Manufacturer may vary

### Additional Switches are available online at www.Jameco.com/Electromechanical

### E Series Panel Mount Pushbutton Switches

- Snap-in panel mounting
- Flammability rating: UL94V-0
- Long life coil spring, snap-action mechanism
- Temp. rating: -40°C to 85°C
- · Case: thermoplastic polyester
- · Actuating button: thermoplastic acetal
- · Terminals: brass, 0.197" quick connect

Moving blade: berryllium copper
 Spring: stainless steel



			Contact	Contact		Pricing		
Part No.	Prod. No.	Description	Form	Rating	Contacts	1	10	50
1720114	E68-30A♠	Momentary	SPDT	0.1A @ 125VAC	Gold crosspoint	\$5.65	\$4.20	\$4.09
1720131	E69-00A <b>◆</b>	Basic	SPDT	10A @ 250VAC	Silver alloy	3.09	2.90	2.69
		Momentary						
1720229	E79-30A♠	Momentary	DPDT	10A @ 250VAC	Silver	6.55	6.33	6.07
					cadmium oxide			

♠ This product typically requires one additional day to ship. Please request 'ship partial' if you prefer the other products on your order ship immediately. A separate shipping charge would apply.

### **Switchcraft**

- Cord-Switch®
- · Maximum cable side diameter: .375"
- · Copper alloy plated housing and switch bushing
- Plastic insulation



# Over 99% of Our Catalog Products Are In Stock

Place your order by 6PM EST for same business-day shipment.

### JAMECO ValuePro

- · Panel mount
- · Mounting hole diameter: 1/2"
- · Full-size round lever for standard and metal
- · Full-size flat lever for plastic
- Medium duty
- · Keyed plate indicates switch position

Includes: Mounting hardware and on/off plate

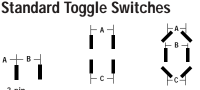


uantity

Save







Solder luas

Screw lugs

Solder

.250" quick connect



Round

Round

Round

Round



10

\$1.61

2.00

1.95

2.94

3.02

1.26

1.43

1.59

3.86

3.86



Fig. 2

Pricing

100

\$1.37

1.86

1.55

2.50

2.57

1.14

1.30

1.29

3.28

3.28

500

\$1.10

1.68

1.34

2 00

2.06

1.02

1.17

.99

2.62

2.62

1000

\$.82

1.26

1.10

1 67

(1.55)

.92

1.05

.75

1.97

1.97

	Cross				Dimensions	Lea	id Spa	cing	Contact Rating		Lever		
Part No.	Ref. No.	Fig.	Pins	Туре	L" x W" x D"	A"	В"	C"	(A @ VAC)	Lead Type	Туре	1	
76241	SWM128⊕	1	2	SPST on-off	1.00 x .56 x .52	.23	_	—	4 @ 125 & 2 @ 250	Solder lugs	Round	\$1.79	\$
76232	SWM125⊕	2	2	SPST on-off	1.00 x .53 x .51	—	—	—	6 @ 125 & 3 @ 250	6" lead wire	Round	2.25	
318002	R13-28A-01	3	2	SPST on-off	1.33 x .75 x .75	.45	.61	.45	15 @ 125 & 10 @ 250	.250" quick connect	Round	2.19	
318123	R13-28D-01	3	3	SPDT on-off-on	1.33 x .75 x .75	.45	.61	.45	15 @ 125 & 10 @ 250	.250" quick connect	Round	3.29	
318141	R13-28D-06 <b>≉</b>	3	3	SPDT on-off-on	1.33 x .75 x .75	.45	.61	.45	15 @ 125 & 10 @ 250	M3 Screw	Round	3.35	
158060	JKN32⊕	1	4	SPDT on-off	1.00 x .56 x .52	.23	l —	.23	4 @ 125 & 2 @ 250	Solder lugs	Round	1.38	

30 .60 40

.45

59 44

.61

45

JAMECO Value Pro

76260

158078

318043

318051

· Mounting hole diameter: 1/4"



SWM126⊕

JKN3CC⊕

R13-28B-01⊕

R13-28B-05 ⊕

3



DPDT on-on

DPDT on-on

DPDT on-on

DPDT on-on



1.12 x .77 x .60

1.19 x .76 x .73

1.33 x .75 x .75

1.33 x .75 x .75



5@125&3@250

10 @ 125 & 6 @ 250

15 @ 125 & 10 @ 250

15 @ 125 & 10 @ 250





1 59

1.75

4.29



Fig. 6

c**91**0s Fig. 5

	Cross			Туре	, ,		Contact Rating		Lever			Pricing				
Part No.	Ref. No.	Fig.	Pins	() Momentary	L" x W" x D"	A"	В"	C"	(A @ VAC)	Lead Type	Туре	1	10	100	500	1000
76523	JMT113⊕	1	2	SPST on-off	.52 x .32 x .38	_	.185	_	6 @ 125 & 3 @ 250	Solder lugs	Round	\$1.38	\$1.24	\$1.12	\$.90	\$.78
21936	JMT123⊕	1	3	SPDT on-on	.52 x .32 x .38	—	.185	_	5 @ 125 & 2 @ 250	Solder lugs	Round	1.49	1.19	1.05	.81	.70
21910	JMT121⊕	1	3	SPDT on-off-on	.52 x .32 x .38	_	.185	_	5 @ 125 & 2 @ 250	Solder lugs	Round	1.35	1.25	1.09	.95	.71
22832	LFH123⊕o	2	3	SPDT on-on	.52 x .28 x .36	_	.185	_	5 @ 125 & 2 @ 250	Solder lugs	Flat	1.45	1.31	1.19	1.06	.94
75854	SWM132	1	3	SPDT on-on	.52 x .32 x .38	_	.185	_	6 @ 125 & 3 @ 250	Solder lugs	Round	1.55	1.40	1.25	1.13	.83
75889	SWM129⊕	1	3	SPDT (on)-off-(on)	.52 x .32 x .38	_	.185	_	6 @ 125 & 3 @ 250	Solder lugs	Round	2.09	2.04	1.71	1.20	.90
26332	MPC123 <b>₹</b>	1	3	SPDT on-on	.52 x .32 x .37	_	.185	_	6 @ 125 & 3 @ 250	PC straight	Round	1.39	1.25	1.12	.95	.78
26315	MPC121⊕	1	3	SPDT on-off-on	.52 x .32 x .37	_	.185	_	5 @ 125 & 2 @ 250	PC straight	Round	1.29	1.15	1.05	.95	.75
71597	SWM148⊕	3	3	SPDT on-on	.52 x .32 x .38	—	.185	.20	5 @ 125 & 2 @ 250	PC right angle	Round	1.29	1.19	.99	.79	.59
75871	SWM145	4	3	SPDT on-on	.52 x .32 x .38	_	.185	.20	6 @ 125 & 3 @ 250	PC right angle	Round	1.49	1.35	1.09	.86	.79
22841	LFH221⊕	6	6	DPDT on-off-on	.52 x .52 x .38	.20	.185	_	3 @ 125 & 1 @ 250	Solder lugs	Flat	1.45	1.35	1.19	1.09	.82
21979	JMT223⊕	5	6	DPDT on-on	.52 x .52 x .38	.20	.185	_	5 @ 125 & 2 @ 250	Solder lugs	Round	1.49	1.29	1.15	.99	.59
22859	LFH223⊕	6	6	DPDT on-on	.52 x .52 x .38	.20	.185	_	5 @ 125 & 2 @ 250	Solder lugs	Flat	1.55	1.40	1.19	.95	.89
75900	SWM133⊕	5	6	DPDT on-on	.52 x .52 x .38	.20	.185	_	6 @ 125 & 3 @ 250	Solder lugs	Round	1.79	1.61	1.37	1.10	.82
21952	JMT221⊕	5	6	DPDT on-off-on	.52 x .52 x .38	.20	.185	_	6 @ 125 & 3 @ 250	Solder lugs	Round	1.55	1.37	1.17	.93	.75
75951	SWM130	5	6	DPDT (on)-off-(on)	.52 x .52 x .38	.20	.185	_	6 @ 125 & 3 @ 250	Solder lugs	Round	1.49	1.35	1.25	1.00	.75
26367	MPC223 <b>₹</b>	5	6	DPDT on-on	.52 x .52 x .38	.20	.185	_	5 @ 125 & 2 @ 250	PC straight	Round	1.35	1.22	1.13	.89	.81
26358	MPC221 ⊕	5	6	DPDT on-off-on	.52 x .52 x .38	.20	.185	_	5 @ 125 & 2 @ 250	PC straight	Round	1.95 1.76 1.50 1.20				.90
						Grea	at Pri	ces c	n Special Buys	<del>\</del>						
<b>1585506</b> 7201L1YZTME 1 6 DPDT on-on .50 x .45 x .35 — .135								_	5 @ 120 & 2 @ 250	Solder lugs	Round	\$1.65	\$1.48	\$1.26	\$1.01	\$.75

\*Manufacturer may vary



Additional Switches are available online at www.Jameco.com/Electromechanical

### JAMECO Value Pro

· Mounting hole diameter: 7/32"

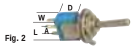
Pre-tinned leads

· Metal construction

EXCLUSIVE Includes: Mounting hardware









	Cross				Dimensions Lead Spacing				Lever			Pricing			
Part No.	Ref. No.	Fig.	Pins	Туре	L" x W" x D"	A"	В"	Contact Rating	Lead Type	Туре	1	10	100	500	1000
106068	SWP124₹	1	3	SPDT on-on	.25 x .33 x .40	.20	.10	30mA @ 5VDC	PC right angle	Round	\$2.39	\$2.15	\$1.83	\$1.48	\$1.11
72161	SW1501 <b>≈</b>	2	2	SPST on-off	.33 x .21 x .33	.10	_	1.5A @ 250VAC	Solder lugs	Round	1.31	1.29	1.25	1.20	.90
75969	SWM136⊕	2	3	SPDT on-on	.33 x .21 x .33	.10	_	3A @ 125VAC	Solder lugs	Round	1.69	1.52	1.29	1.04	.78
138907	SW1503	3	6	DPDT on-off-on	.36 x .37 x .33	.17	.10	3A @ 120VAC	Solder lugs	Round	1.55	1.26	1.02	.77	.58
75977	SWM137⊕	3	6	DPDT on-on	.33 x .37 x .33	.17	.10	1.5A @ 250VAC	Solder lugs	Round	1.45	1.17	.94	.72	.54
Great Prices on Special Buys∗															
1585493	ET012D1AVBE	4	3	SPDT on-on	.32 x .20 x .18	.10	_	20mA @ 20VDC/VAC	PC right angle	Round	\$1.49	\$1.39	\$1.25	\$1.10	\$.95
*Manufacture	or mony yeary														

Manufacturer may vary

### Honeywell TL Series Environment Sealed Toggle Switches

· Screw terminals

 UL recognized Temp. range: -85°F to 160°F (-65°C to 71°C)

Electrical rating (resistive): 20A @ 28VDC/15A @ 115VAC/6A @ 230VAC except P/N 1817590:

18A @ 28VDC/11A @ 115VAC/6A @ 230VAC



				1017		.00			1017070
		No. of	No. of	Keyway	Center	Opposite		Pricing	
Part No.	Product No.	Poles	Positions	Position	Position	Keyway Position	1	10	100
1817477	2TL1-2 🕿	2	2	Off	_	2-3, 5-6	\$26.79	\$20.90	\$19.72
1817506	2TL1-3 🗷	2	2	1-2, 4-5	_	2-3, 5-6	26.45	20.61	19.72
1817514	2TL1-3D <b>2</b> †	2	2	1-2, 4-5	_	2-3, 5-6	43.15	41.54	39.95
1817400	2TL1-1 🕿	2	3	1-2, 4-5	Off	2-3, 5-6	28.75	23.09	20.12
1817590	2TL1-7 🗷	2	3	(1-2, 4-5)	Off	(2-3, 5-6)	26.35	21.87	20.28

<sup>†</sup> Center locked out position, military equivalent MS24659-23D

# NT Series Sealed Toggle Switches

 Screw terminals
 UL recognized • Temp. range: -40°C to 71°C (-40°F to 160°F)

• Electrical rating (resistive):

Honeywell

1815906/1815914:

20A @ 28VDC/15A @ 115VAC/6A @ 230VAC:

**1815949**: 15A @ 28VD/15A @ 115VAC/6A @ 230VAC;

1817291: 18A @ 28VDC/11A @ 115VA /6A @ 230VAC



		No. of	No. of	Keyway	Center	Opposite		Pricing	
Part No.	Product No.	Poles	Positions	Position	Position	Keyway Position	1	10	100
1815906	1NT1-2 <b>₹</b> ♠	1	2	Off	_	2-3	\$15.35	\$11.96	\$10.75
1815914	1NT1-3 ₹	1	2	1-2	_	2-3	14.09	11.71	10.76
1815949	1NT1-7 <b>≈</b>	1	3	(1-2)	Off	(2-3)	13.99	10.92	10.73
1817291	2NT1-7 <b>₹</b> ♠	2	3	(1-2, 4-5)	Off	(2-3, 5-6)	19.75	15.06	12.77

### **SPST Round Keylock Switches**

- Used in computer and other security systems
- Key removable from 2 positions
   Two keys
- Mounting hole = 0.75" except P/N 106650 = 0.5"

196649: all keys are alike

Includes: Mounting nut





106650

105832/196649

Part No.	Cross Ref. No.	No. Flat, Dia.	Length	Terminal	Voltage/Current	1	10	50	100
106650	KS4B ₹	2, 0.21"	0.55"	Barrel	125VAC/3A	\$4.35	\$3.95	\$3.47	\$2.99
105832	KS3B ₹	2, 0.66"	1.48"	0.25" quick connect	125VAC/6A	4.15	3.73	3.42	3.11
196649	3313E-M <b>₹</b>	2, 0.66"	1.48"	0.25" quick connect	125VAC/6A	4.75	4.28	3.42	3.00

### Switch Grab Bags

18235: 50 pcs. assorted toggle, pushbutton, rocker and slide switches

135378: 1 lb. (appox. 135 pcs.) assorted - toggle, pushbutton, rocker and slide switches



Part No.	Cross Ref. No.	Wt. (lbs.)	1	10
18235	GB165	0.4	. \$8.75	\$7.69
135378	GB165LB	1.0	. 18.95	16.95

### **Electro Magnetic Counters**

- · Flanged face, panel mount
- Reset button and lock button
- · Count up to 999,999 (6 digits)
- · Dimensions:
- 2.0"W x 1.1"H x 2.5"D
- 8" wire
- · Color: beige



Part No.	Cross Ref. No.	Input Voltage 1	10
1810064	CNTR6-12VDC	12VDC \$37.85	\$35.50
1810056	CNTR6-120VAC	120VAC 29.95	26.95

# **Switch Assortment Kit**

### Includes:

· 20-drawer component cabinet (319600), 20 clear plastic drawers (319601), 20 clear dividers (319611), pg 138 and 30 adhesive labels for drawers to identify parts in kit

10 ea. miniature toggle switches (76523, 21936, 21910, 26332, 26315, 21979, 21952, 26367, 26358), pg 124



- · 10 ea. slide switches (109171), below
- 10 ea. pushbutton switches (26623, 26649), pg 123
- 10 ea. DIP switches (38818, 38843), pg 126
- 10 ea. tactile switches (153252), above left

Part No.	Description	Wt. (lbs.)	1	10
85059	150 pcs. switch kit	5.0 <b>\$11</b>	8.75	\$106.74

### JAMECO ValuePro

- · Two mounting flanges
- 6/6 nylon plastic housing
- · Top actuation
- · Nylon actuator · Phenolic insulated







,		3										,				
				Housing	Dimensions Lead Spacing			Lead	Actuator	Pricing						
Part No.	Pins	Туре	Description	Material	L"	W"	D"	A"	В"	Contact Rating	Length	Height	1	10	100	250
109171	3	SPDT on-on	PC mount ?	Plastic	.22	.45	.23	_	.12	0.5A @ 50VDC	.17"	.15"	\$.31	\$.26	\$.23	\$.19

Slide Switch

This product typically requires one additional day to ship. Please request 'ship partial' if you prefer the other products on your order ship immediately. A separate shipping charge would apply.

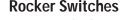
### Additional Switches are available online at <u>www.Jameco.com/Electromechanical</u>

### JAMECO Value Pro

· Rectangle rocker type

· Mounting type: panel mount

 Mounting hole: 0.78"L x 0.52"W Terminal type: 0.187" quick connect







### Alcoswitch SMT DIP Switch

- · Base/cover: PPS, UL94V-0
- · Actuator: LCP, UL94V-0
- · Life cycle: 1,000 cycles · Dielectric strength: 300VAC
- Contacts and terminals: copper alloy, gold over nickel plating • Insulation resistance:  $100m\Omega$  min. Contact rating: 100mA @ 5VDC (non switching);
- 25mA @ 24VDC (switching) Length: 0.444" Contact resistance: 100mΩ max. • Pos.: 8

Product No. 100 835972 GDH08S04**₹** ♠ ..... \$3.69 \$3.45 \$3.25

			Туре	Contact Rating	Rocker	Lead Space		Dimensions	Pricing		
Part No.	Cross Ref. No.	Pins	() Momentary	(A @ VAC)	Color	A"	В"	(L"xW"xD")	1	10	100
316014	R13-66A-B-02	2	SPST on-off	16 @ 125	Black top	0.31	_	.83 x .59 x .47	\$.99	\$.86	\$.56
316022	R13-66A-R-02	2	SPST on-off	16 @ 125	Red top	0.31	_	.83 x .59 x .47	.99	.86	.56
316111	R13-73A2-B-02 <b>₹</b>	4	DPST on-off	10 @ 125	Black (I-O)	0.20	0.34	.83 x .59 x .87	1.69	1.58	1.42















· Bounce time: 10 msec.

· Lead type: PC

 SPST momentary ON • Contact resistance:  $100m\Omega$ 

				Di	mensi	ons (ir	1.)	Lead S	ad Spacing Contact Rating Button		Pricing				
Part No.	Cross Ref. No.	Fig.	Pins	L	W	D	С	A"	В"	(mA @ VDC)	Color	1	10	100	250
122973	DTS1212 <b>₹</b>	1	4	.47	.47	.18	_	.20	.50	20 @ 15	Black	\$.26	\$.23	\$.19	\$.17
119010	KTIIBICM <b>⊕ ○</b>	2	8	.24	.24	.15	.30	.17	.25	20 @ 15	Black	.27	.24	.22	.20
149948	KT11P4CM⊕	3	4	.24	.24	.15	.13	.17	.25	20 @ 15	Black	.26	.23	.21	.19
153252	SDT620K <b>₹</b>	2	4	.24	.24	.15	.06	.17	.25	50 @ 12	Black	.29	.25	.20	.18
155249	KRS-3550-BK <b>₹</b>	4	2	.24	.14	.15	_	—	.27	50 @ 12	Black	.27	.22	.20	.16
155380	KRS-1273B ₹ *	5	4	.47	.47	.14	.14	.17	.53	50 @ 12	Brown	.39	.35	.31	.26

See switch caps below

Cross Ref. No.

Part No

Blue Part No. = Limited Quantity Available

Tactile Switch Ca	ips 🕈	Prepackaged: ¡	please ord	er in incren	nents of 1
Size (in.)	Material	For Use With	10	100	250

155409	KK2-CAP-B	•	Ö	Round	1	.5	o Dia.	X .25 H	Р	iastic	astic P/N 155		\$.10	\$.	14	\$.105
	Great Prices on Special Buys∗															
	Cross			D	Dimensions (in.) Lead Spacing Contact Rating Butto						Button	Pricing				
Part No.	Ref. No.	Fig.	Pins	L	W	D	С	A"	B"	(mA	@ VDC)	Color	1	10	100	250
199726	EVQ11A04M	7	2	.24	.24	.14	.30	.20	_	20	@ 15	White	\$.29	\$.23	\$.21	\$.15
1586074	EVQ-PAG04K	2	4	.24	.24	.14	.05	.17	.26	20	@ 12	Black	.23	.21	.18	.16

\*Manufacturer may vary

OMRON

### **B3F Series Miniature Tactile Key Switch**

Low profile and easy mounting
Lead spacing: A = 0.18"; B = 0.26'

· Operating force: high-force 260g · Applications: audio, office &

communications equipment, measuring instruments, TVs, VCRs, etc.

- · Extended mechanical/electrical service life
- · Flux-tight base structure allows automatic soldering of the key switch onto a PC board
- Dimensions: 4.3 mm x 6.5 mm

Part No.	Туре	1	25	50	100
162886	B3F-1000 <b>≉</b>	\$.45	\$.40	\$.36	\$.33

# Magnetic Reed Switches

• NO (normally open)

Contact form: SPST

171872: • 500mA @ 100VDC 164081

Size: 0.53"L x 0.1"Dia.

164081: 1A @ 250VAC: 1A @ 50VDC

Size: 1.43"L x 0.2"Dia

Part No.	Cross Ref. No. 1	10	100	1000
171872	MKA14103 <b>≈</b> \$. <b>79</b>	\$.64	\$.46	\$.41
164081	MRS1	.53	.38	.33

Fig. Description

155409	KRS-CAP-B <b></b> ₹	6	Round	.50"Dia	x .25"H	Plastic	P/N 1553	80 \$.16	\$.14	\$.105				
	Great Prices on Special Buys∗													
Part No	Cross Ref. No. F	ia Pin		ensions (in.)	<del></del>	<del></del> .	ct Rating B	cutton Color 1	Pricing	00 250				

	Cross			D	imensi	ons (in	.)	Lead S	pacing	Contact Rating	Button		Prici	ng	
art No.	Ref. No.	Fig.	Pins	L	W	D	С	A"	В"	(mA @ VDC)	Color	1	10	100	250
99726	EVQ11A04M	7	2	.24	.24	.14	.30	.20	_	20 @ 15	White	\$.29	\$.23	\$.21	\$.15
586074	EVQ-PAG04K	2	4	.24	.24	.14	.05	.17	.26	20 @ 12	Black	.23	.21	.18	.16
M 6 4	A														

### SMT DIP Switch

### Series 218

· SPST · Bottom seal/top tape seal

• Contact resistance:  $100m\Omega$  initial

· Insulation resistance:

1000M $\Omega$  (min.) across open switch & between adjacent closed switch

· Dielectric strength: 300VAC for 1 min.

· Non-switching rating: 100mA or 50VDC max.

 Gold plated beryllium copper contacts, gold flash coated terminals

 4-position · Length: 0.246'

218-4LPST**₹ ...... \$1.85** 

If you're not completely satisfied with your purchase, simply return the product within 30 days for a refund or exchange. Details on page 204.

### **DIP Switch**



Standard profile

2A @ 5VDC or 25mA @ 25VDC



### DIP Switches





139012



38843

139002

Switch contacts: SPST

· Switches are numbered

50VDC @ 100mA

EXCLUSIVE

· Molded construction

· Standard switches have raised lever Pre-tinned leads LP switches are flush to casing

### Compatible Socket Chart, see page 109 for Sockets

Switch	Socket	Switch	Socket	Switch	Socket
109059	112193	38827	37162	38801	39378
38820	51571	38843	37373	38834	37162
139003	51571	139012	37373	38797	38608
109057	112193	139002	51571		
38818	51571	38826	37162		
206359	51571	38798	38608		

	Cross			Prid	cing	
Part No.	Ref. No.	Pos.	1	10	100	1000
109059	206-22	2	\$.75	\$.68	\$.61	\$.55
38820	206-42	4	.65	.59	.468	.351
139003	206-4LP⊕	4	.79	.70	.55	.44
38827	206-6	6	1.09	.98	.78	.59
38842	206-8⊕0	8	.89	.80	.72	.64
139012	206-8LP <b>₹</b>	8	.85	.76	.61	.47
38798	206-10 ↔	10	.95	.86	.68	.59
38800	206-12 🕀 🙃	12	1.05	.99	.93	.62
G	reat Pric	25	n Sne	cial Ri	IVS*	

107037	200-2		φ.07	9.02	φ.υυ	9.40
206359	206-3	3	.65	.59	.51	.443
38818	206-4 ↔	4	.48	.44	.40	.36
139002	206-4LP	4	.47	.441	.303	.262
38826	206-6	6	.88	.83	.57	.48
38834	206-7	7	.85	.710	.580	.520
38797	206-10	10	.87	.79	.62	.54

\*Manufacturer may vary 

◆ Blue Part No. = Limited Quantity Available

# We're Listening to Your Requests

Email us 24/7 at NewProducts@Jameco.com with suggestions for products you'd like to see in future catalogs.

This product typically requires one additional day to ship. Please request 'ship partiat' if you prefer the other products on your order ship immediately. A separate shipping charge would apply.





# DIP, Rotary & Keypad Switches

Additional Switches are available online at www.Jameco.com/Electromechanical

### 76 Series Thru-Hole DIP Switches

SPST rocker

· Spring ball contact

 Carrying current: 5A Dielectric strength: 500V<sub>RMS</sub>



### PSB - Piano DIP Style (UP is off), SPST

	, ,	, ,				
Part No.	Product No.	Position	Length (in.)	1	10	100
788133	76PSB08T <b>≈</b> ♠	8	0.880	\$1.39	\$1.25	\$1.14

### Toggle DIP Style, SPDT

Part No.	Product No.	Position	Length (in.)	1	10	100
788328	76STC04T <b>≈</b> ♠	4	0.780	\$5.15	\$4.64	\$4.25

### Military Qualified, SPST

Part No.	Product No.	Position	Length (in.)	1	10	100
788088	76MSB10S♠	10	1.080	\$5.59	\$5.06	\$4.64

### RSB - Raised Rocker Style, Sealed, SPST

788168 76RSB02ST <b>₹</b> 2 0.280 \$1.15 \$1.05 \$.96 788221 76RSB10ST <b>₹</b> 10 1.080 1.55 1.40 1.29	Part No.	Product No.	Position	Length (in.)	1	10	100
<b>788221</b>	788168	76RSB02ST <b>₹</b> ♠	2	0.280	\$1.15	\$1.05	\$.96
	788221	76RSB10ST <b>₹</b> ♠	10	1.080	1.55	1.40	1.29

### SB - Raised Rocker Style, SPST

	,					
Part No.	Product No.	Position	Length (in.)	1	10	100
788248	76SB03T <b>₹ ♠</b>	3	0.380	\$1.19	\$1.06	\$.97
788256	76SB05T <b>≈</b> ♠	5	0.580	1.25	1.12	1.03



### 78 Series Thru-Hole DIP Switch

- Spring ball contact · Carrying current: 4A
- Dielectric strength: 500V<sub>RMS</sub>

### Raised Slide

Part No.	Product No.	Pos.	Description	Length (in.)	1	10	100
788387	78B12SRA <b>₹</b> ♠	12	SPST, right angle	1.280	\$3.29	\$2.97	\$2.72

# Alcoswitch

### **Rotary DIP Switch**

### Thru-Hole

- · Fixed contact/terminal: copper alloy, gold flash over nickel
- Moving contact: copper alloy, gold flash over nickel
- Insulation resistance: 1000mΩ @ 100VDC
- · Rotor: PA6T UL94V-0, white
- Contact resistance: 50mΩ max.
- Frame and case: PPS UL94V-0, black Life expectancy: 10,000 rotations
- Size: 0.394"W x 0.394"D x 0.236"H Code type: hex

Part No.

n	Adjust		1	10	100

• Contact rating: 0.4W @ 20VDC

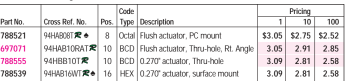
Dielectric strength: 300VAC

Product No. 1809389 DRD16CE04 ₹ ♠ Top ..... \$5.39 \$5.05

### 94H Series Rotary DIP Switches

- Carry current: 100mA @ 50VDC
- Dielectric strength: 250V<sub>RMS</sub>





### JAMECO ValuePro

Make before break

Includes: Washer and nut

### Rotary Switches

- Contact rating: 30VDC @ 0.3A  $\cdot$  Insulation resistance: 10M $\Omega$  min
- Contact resistance:  $30m\Omega$ 
  - Lug size: 0.07" Layers: 1
- · Mounting hole diameter: 3/8" Panel mount
- Material: solid brass bushings, slotted aluminum shafts plated frame, phenolic contact wafer (except for P/N 101566 - plastic casing)

Solder lugs



101574

Part No.	Cross Ref. No.	Poles	Position	Shaft Size (L" x Dia.")	1	10	50
101532	RS0261 🕿	1	12	0.46 x 0.25	\$1.29	\$1.10	\$.82
101574	RS022 🕿	2	6	0.46 x 0.25	1.35	1.15	.86
101566	RS023 ₹	3	4	1.16 x 0.25	1.95	1.59	1.20
101558	RS024 🕿	4	3	0.46 x 0.25	1.75	1.49	1.38

Part No

139636

139652

### **Rotary DIP Switches**

Gold plated contacts to ensure reliable, low resistance connection

Position

10

16

- Fully sealed construction Terminals: PC pin leads
- Life: 10,000 cycles min. Op. force: 500g-cm max.
- Max. switching load rating: 25mA @ 24VDC
- Lead spacing: A = 0.1"; B = 0.3"

Cross Ref. No.

ERD116RS ₹

ERD110RS(DRD10) 2

Top adjustment Size: .39"W x .39"D x .20"H

· Material: 94V-0 grade, UL approved fire retardant plastic





Our enhanced website offers thousands of additional products. Find products quickly and order them easily.

### 16-Button Numeric Keypad

- · 8-position solder pad
- Contact rating: 24VDC @ 20mA
- Contact resistance: 200Ω max. Life test: 1,000,000 life
   JAMECO
   EXCLUSIVE

  Cycles per key
- cycles per key Size: 3.0"L x 2.8"W x 0.6"H

Part No. Description 10 . \$8.79 169245 Numeric keypad₹ .....



### 12-Button Telephone Keypad

- · 8-pin .100" header
- · Contact rating: 12VDC @ 20mA Contact resistance: 200Ω max.
- Life test: 1,000,000 cycles per key

Size: 2.8"L x 2.2"W x 0.6"H





ILI

III



· 9-pin .100" headers

Contact rating:

Fully sealed

Compatible with MOS.

TTL and DTL ( $10\Omega$  max.)

24VDC @ 10mA resistive

P/N 100766 pin Size (housing): 4.7"W x 1.7"H x 0.4"T

\* Prepackaged: please order in increments of 10

196171

Part No.	Description 1	10	100
196171	2x8 matrix keypad \$16.95	\$15.29	\$13.75
152063	4x4 matrix keypad 14.95	13.49	11.95
103191	Header housing (10-pin) ₹42	.39	.36
100766	Header pin <b>2</b> *	.154	.121

### 16-Button Indoor/Outdoor Keypads 4 16-Button Keypad Switch

- 1/2" button centers Flange mounted
- Top surface or sub-surface mounting
- Voltage breakdown: 250VAC
- Contact resistance: 10Ω maximum (compatible with MOS, TTL, and DTL)
- Snap-dome contact provides positive feedback

**BCD** 

 Rating @ 24VDC: 10mA resistive Life expectancy: 3,000,000 operations per button

Part No Product No. 302025 86BB2-006 ..... \$21.49

# Free Technical Support

Our knowledgeable Tech Support department is ready to answer your questions. Just call us! 1-800-831-4242

This product typically requires one additional day to ship. Please request 'ship partial' if you prefer the other products on your order ship immediately. A separate shipping charge would apply.



### Additional Signal Relays are available online at www.Jameco.com/Electromechanical Signal Relays Panasonic<sup>®</sup> 234 1 234 765 Fig. 3 Fig. 4 Fig. 5 Fig. 6 AGQ Series Low Signal Relay Contact Coil Volt. Coil Resist. Coil Curr. Contact Rating (A) Form (VDC) (Ω) (mA) 30VDC 125VAC Dimensions Pricina Product No. (L" x W" x H") 760341 1A : AGO2004H**♠** DPDT 0.42 x 0.28 x 0.21 Call/Web ★ Please call or visit our website for minimum order quantity and pricing AGQ Series Low Signal Relay (SMD) Contact Coil Volt. Coil Resist. Coil Curr. Contact Rating (A) Dimensions Pricing Fig. 7 Part No Product No (VDC) $(\Omega)$ (mA) (L" x W" x H") 25 50 \$4.69 760368 AGQ200A03 ₹ DPDT \$4.25 0.42 x 0.28 x 0.21 \$4.09 DS Series Low Signal Relays (High Sensitivity & Standard Coils) 760616 DS1E-S-DC5V 🕿 2.0 0.59 x 0.39 x 0.37 SPD1 2.0 5 \$6.15 \$5.93 \$5.27 760595 12 2.0 2.0 0.59 x 0.39 x 0.37 DS1F-S-DC12V 3C 720 5 6.15 5.93 5.27 842734 3C SPDT 12 360 2.0 2.0 5 0.59 x 0.39 x 0.37 4.35 3.96 3.61 842769 DS1E-M-DC24V ₹♠ 3C SPDT 1440 2.0 2.0 0.59 x 0.39 x 0.37 4.25 3.99 3.74 Fig. 8 842849 DS2E-M-DC5V ₹ DPDT 62.5 80 2.0 2.0 0.79 x 0.39 x 0.37 3.09 2.96 4D 2.64 842953 DS2E-S-DC5V ₹ 4D DPDT 125 40 2.0 2.0 8 0.79 x 0.39 x 0.37 3.79 3.67 3.26 760691 DS2F-S-DC9V 2 4D 2.0 2.0 0.79 x 0.39 x 0.37 4.55 3.87 2.90 842793 DS2E-M-DC12V 🕿 4D 12 360 33.2 2.0 2.0 8 0.79 x 0.39 x 0.37 3.09 2.96 2.63 842902 DS2F-S-DC12V 4D 16.6 2.0 2.0 0.79 x 0.39 x 0.37 3.79 3.69 3.26 842814 DS2E-M-DC24V 2 16.6 2.0 2.0 0.79 x 0.39 x 0.37 3.09 2.96 2.64 842937 DS2F-S-DC24V R 8.3 2.0 2.0 0.79 x 0.39 x 0.37 3.85 3.67 3.27 Fig. 9 843041 DS4E-S-DC12V 12 2.0 14 1.39 x 0.39 x 0.37 8.59 7.81 7.49 DS Series Dual Coil Latching Relay (High Sensitivity & Standard Coils) 842873 DS2E-ML2-DC12V 4F DPDT 12 2.0 2.0 10 0.79 x 0.39 x 0.39 \$3.69 \$3.52 \$3.13 2 3 4 5 DS2Y Series Low Signal Relay 842996 DS2Y-S-DC5V ₹ DPDT 2.0 0.79 x 0.39 x 0.39 \$2.55 \$2.14 Fig. 10 TK Series Low Signal Relays 843366 \$ 8 ₹ 8 TK1-5V 24 SPDT 28 1 2.0 0.5 \$3.55 5 178 6 0.42 x 0.35 x 0.16 \$4 29 \$3 99 843331 TK1-12V **₹**♠ 7H SPDT 12 1028 11.7 2.0 0.5 0.42 x 0.35 x 0.16 4.29 3.99 3.55 TN Series Low Signal Relays 843454 TN2-5V♠ DPDT 5 178 28 1 1.0 0.5 8 0.55 x 0.22 x 0.39 \$3.39 \$3.20 \$2 91 843391 TN2-12V♠ DPDT 12 1028 11.7 1.0 0.5 8 0.55 x 0.22 x 0.39 3.69 3.53 3.03 843420 TN2-24V 2€ DPDT 24 2880 8.3 1.0 0.5 0.55 x 0.22 x 0.39 3.85 3.44 3.26 Fia. 11 TQ Series Low Signal Relays 761563 TO2-3V 🗷 DPDT 64.3 46.7 1.0 0.5 0.55 x 0.35 x 0.20 \$2.65 \$2.38 \$2.12 843542 TQ2SA-5V ₹4 10K DPDT 5 178 28.1 2.0 0.5 10 0.55 x 0.35 x 0.20 2.85 2.74 2.44 3 4 5 6 • 0 0 0 10K ¦ 843500 TQ2SA-12V R♣ DPDT 12 1028 11.7 2.0 0.5 0.55 x 0.35 x 0.20 2.85 2.74 2.43 TQ Series Dual Coil Latching Relays DPDT 761660 TQ2-L-5V 40.0 1.0 0.5 10 0.55 x 0.35 x 0.20 \$3.15 \$2.84 \$2.53 Fig. 12 761686 DPDT I TO2-I 2-24V 24 24 1.0 0.5 0.55 x 0.35 x 0.20 Call Call ★ Please call or visit our website for minimum order quantity and pricing TX Series Low Signal Relays 761871 TX2-L2-5V 11M DPDT 10 0 59 x 0 29 x 0 32 46.7 1.0 \$3.45 \$3 29 \$2.92

Panasonic Power Relays on next page.

0.59 x 0.29 x 0.32

9 0.80 x 0.44 x 0.38

2.29

# Lowest Price Guarantee

130 SPDT

DPDT

Have you found a product at a lower print-advertised price?

We'll beat that price by 10% right down to our cost!

2.19

2.13

Fig. 13

2.0

0.5

ROHS compliant product This product is available in both RoHS and non-RoHS versions. Add an "R" before part number for RoHS version. Details on page 204.



761846

TX2-4.5V

RK Series High Frequency Relay (1.5GHz)

145

31.0

This product typically requires one additional day to ship. Please request 'ship partial' if you prefer the other products on your order ship immediately. A separate shipping charge would apply.

Fig. 14

Fig. 17

о.и О

N.O. Ţ

L.c. N.O.

NC ¬ N.O. COM



### Additional Relays are available online at www.Jameco.com/Electromechanical

### Panasonic<sup>®</sup>

### **Power Relays**

### DSP Series General Purpose Relays

			Contact	Coil Volt.	Coil Resist.	Coil Curr.	Contact F	Rating (A)		Dimensions		Pricing	
Part No.	Product No.	Fig.	Form	(VDC)	(Ω)	(mA)	30VDC	A@VAC	Pins	(L" x W" x H")	1	25	50
843075	DSP1-DC12V ₹♣	14P	DPST-NO/NC	12	480	25.0	5.0	5.0	6	0.79 x 0.43 x 0.41	*	Call	Call
843104	DSP1-DC24V♠	14P	DPST-NO/NC	24	1920	12.5	5.0	5.0	6	0.79 x 0.43 x 0.41	6.39	5.79	5.29

### HC Series Miniature Power Relays

760798	HC2-H-DC12V <b>₹</b> <sup>1</sup>	15Q	DPDT	12	160	75.0	_	7.0	8	1.07 x 0.82 x 1.38	\$7.95	\$7.28	\$6.47
760894	HC4-HP-DC12V♠2	15R	4PDT	12	160	75.0	_	5.0	14	1.07 x 0.82 x 1.38	*	Call	Call
760851	HC4-H-AC24V <sup>1</sup>	15R	4PDT	24VAC	_	50.0	_	5.0	14	1.07 x 0.82 x 1.38	11.29	10.49	8.79

### HL Series Space Saving Power Relay

760931	HL1-HIM-DC24V	165	SPDI	24	1	650	37.0	15A @ 125VAC	5	1.69 x 0.81 x 1.35	*	Call	Call
	•												
IO Carias	. Iliah Naica Im		ity Day	or Dal									

### JQ Series High Noise Immunity Power Relay

701037	JQ1-3V±	1 17 1	51 01		02.0	00.0	3.0	3.0	J J	0.77 X 0.37 X 0.01	^	Call	Call
JS Ser	ies Power Relays												
843155	JS1-5V	18U	SPDT	5	72	69.4	_	10.0	5	0.87 x 0.63 x 0.63	\$1.16	\$1.09	\$.97
843121	JS1-24V	18U	SPDT	24	1600	15.0	-	10.0	5	0.87 x 0.63 x 0.63	1.25	1.18	1.05
761088	JS1-48V	18U !	SPDT	48	6400	7.5	_	10.0	5	0.87 x 0.63 x 0.63	1.49	1.39	1.04

### JW Series Power Relays

843201	JW1FSN-DC24V ₹	18V	SPDT	24	1100	22	10.0	10@250	5	1.13 x 0.50 x 0.79	\$2.09	\$1.89	\$1.70
761336	JW2SN-DC5V <b>₹</b> ♠	19W	DPDT	5	47	106	5.0	5@250	6	1.13 x 0.50 x 0.79	2.29	2.09	1.86
843235	JW2SN-DC12V ₹	19W	DPDT	12	270	44	5.0	5@250	6	1.13 x 0.50 x 0.79	2.29	2.18	2.06
843260	JW2SN-DC24V ₹	19W	DPDT	24	1100	22	5.0	5@250	6	1.13 x 0.50 x 0.79	2.39	2.25	1.68

1 Plug-in 2 PCB terminal ★ Please call or visit our website for minimum order quantity and pricing

# Small High-Current PC Mount Relays

While these small, low-cost relays are designed primarily for the appliance industry and the heating, air conditioning and ventilation markets, they are also well suited for automotive load management and other applications.

- Mechanical life expectancy: 10 million operations
   Electrical life expectancy: 100,000 operations at rated loads
- Dielectric strength: 1500V<sub>RMS</sub> (between contact and coil)

### 144186: For use with universal relay card (P/N 128910, see web)



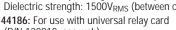


















0











Fig. 1

















Fig. 9

Fig. 10

			Potter & Brumfield		Contact	Coil	Coil		Contact				Pric	ing	
Part No.	Cross Ref. No.	Manufacturer	Cross Reference	Fig.	Form	Voltage	(Ohms)	Contact Voltage	Current	Pins	L x W x H (in.)	1	10	50	100
145753	L90A-12W <b>₹</b> *	Rayex	T90S1D12-12	1A	SPST	12VDC	155	240VAC	30A	5	1.2 x 1.0 x .77	\$2.45	\$2.21	\$1.76	\$1.32
134949	L90-5W⊕	Rayex	T90S5D12-5	1A	SPDT	5VDC	27	240VAC/28VDC	20A	6	1.3 x 1.1 x .80	2.35	2.24	2.11	1.58
174450	LU-5 <b>₹</b>	Rayex	T81H5D215	2B	SPDT	5VDC	125	120VAC/24VDC	1A/2A	6	.60 x .40 x .45	1.99	1.79	1.65	1.59
187151	G5LE-1DC5 ₹	Omron	_	3C	SPDT	5VDC	63	120VAC/30VDC	10A/8A	5	.90 x .65 x .75	1.41	1.38	1.34	1.27
187240	G5V-1-DC5 ₹	Omron	_	4D	SPDT	5VDC	166.7	125VAC/24VDC	.5A/1A	6	.50 x .30 x .40	1.65	1.62	1.57	1.48
664309	JW1FSN-DC12V	Nais (Aromat)	_	5E	SPDT	12VDC	270	250VAC/30VDC	10	5	1.13 x .51 x .79	1.85	1.65	1.40	1.24
172937	JS1-12V	Nais (Aromat)	T72M5D121-12	7F	SPDT	12VDC	400	125VAC/24VDC	10A/5A	5	.85 x .62 x .63	1.15	1.08	.96	.82
144186	JZC-22F	Velleman	VR15M121C	2G	SPDT	12VDC	337	120VAC/28VDC	15A	5	.80 x .64 x .80	3.79	3.39	3.05	2.75
174431	LEG-12F⊕ <b>⊙</b>	Rayex	T7CS5D12	2G	SPDT	12VDC	400	120VAC/24VDC	15A	5	.76 x .62 x .60	1.79	1.55	1.43	1.31
187282	G6A-234PSTUSDC5 ₹	Omron	_	8H	DPDT	5VDC	125	125VAC/30VDC	.3A/1A	8	.80 x .33 x .40	3.99	3.80	3.64	3.48
174378	LM2-12D <b>₹</b>	Rayex	RKA5DZ12	91	DPDT	12VDC	270	250VAC/30VDC	5A	8	1.2 x .48 x 1.0	2.49	2.25	1.95	1.75
187258	G5V-2-DC12 ₹	Omron	_	10J	DPDT	12VDC	288	125VAC/30VDC	.5A/2A	8	.81 x .40 x .45	2.49	2.28	2.02	1.82
215909	RKA-7DZ-12	P&B	_	6K	DPST-NO!	12VDC	! 270	250VAC/24VDC	5A/5A	6	1.16 x .57 x 1.05	2.29	1.95	1.69	1.39

Committed to You

**♥** Blue Part No. = Limited Quantity Available

We're committed to providing you with the best service in the industry.

🗷 RoHS compliant product 💮 This product is available in both RoHS and non-RoHS versions. Add an "R" before part number for RoHS version. 🛚 Details on page 204.

\*Manufacturer may vary

<sup>🕏</sup> This product typically requires one additional day to ship. Please request 'ship partial' if you prefer the other products on your order ship immediately. A separate shipping charge would apply.

**MAromat** 

Fig. 1



€G**E** 



CLARE







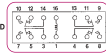


Fig. 1 Fig. 2 🔩

00 30







				Contact	Coil	Coil		Contact		Jameco	Size	Leads		Pric	ing	
Part No.	Product No.	Manufacturer	Fig.	Form I	Voltage I	Ohms	Contact Voltage	Current	Pins	Socket	L x W x H (in.)	A x B x C (in.)	1	10	50	100
106463	201A05 🕿	Excel Cell Elect.	3A	SPST-NO	5VDC	500	100VDC	0.5A	8	37161	.78 x .25 x .20	.10 x .40 x .30	\$2.59	\$2.17	\$1.82	\$1.50
138431	2D1A05 🕿	Excel Cell Elect.	3B	SPST-NO	5VDC	500	100VDC	0.5A	8	37161	.77 x .30 x .22	.10 x .40 x .30	2.29	1.95	1.65	1.34
139977	RSB5S	Shin Mei	1C	DPDT	5VDC	125	120VAC/30VDC	1A/2A	8	37372	.79 x .39 x .37	.20 x .40 x .30	2.49	2.25	1.95	1.75
99311	DS2Y-S-DC12V 🕿	Aromat (NAIS)	1C	DPDT	12VDC	720	110VAC/30VDC	0.3A/1A	8	37372	.79 x .40 x .43	.20 x .40 x .30	2.59	2.38	2.12	1.80
99901	LX200D00	Clare	1C	DPDT	12VDC	720	125VAC/100VDC	2A	8	37372	.79 x .40 x .30	.20 x .40 x .30	6.95	6.25	5.63	4.49
136549	DS4E-M-DC5V	Aromat	2D	4PDT	5VDC	62.5	125VAC/30VDC	0.6A/2A	14	112299	1.40 x .40 x .36	.20 x .30 x .30	6.15	5.91	5.43	4.74
176313	DS4E-M-DC12V 🎗	Aromat	2D	4PDT	12VDC	360	125VAC/30VDC	0.6A/2A	14	112299	1.40 x .40 x .36	.20 x .30 x .30	6.79	6.11	4.88	4.10

# CLARE

### OptoMOS® Solid State Relays

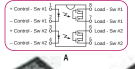


Fig. 2

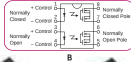
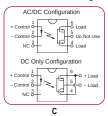
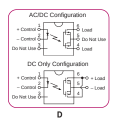
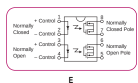


Fig. 3





Isolation Input Control Off-State



LOWER PRICES

					Voltage	Handling	On- Resistance	Voltage	Current	Utt-State Leakage	Switching Speed (on/off)		Pricing	
Part No.	Product No.	Package	Description	Fig.	(V)	(mA)	(ohms)	(Vrms)	(mA)	(μΑ)	(ms)	1	25	50
1582903	LAA110 🎗	DIP-8	Dual single pole, 1-Form-A	1A	350	120	35	3750	5	1	3/3	\$3.45	\$3.15	\$2.89
1582911	LAA110P 🕿	Flatpack-8	Dual single pole, 1-Form-A	2A	350	120	35	3750	5	1	3/3	4.29	3.82	3.47
1582920	LAA110S 🕿	SOIC-8	Dual single pole, 1-Form-A	3A	350	120	35	3750	5	1	3/3	3.55	3.22	2.90
1582938	LAA120 🕿	DIP-8	Dual pole, 2-Form-A	1A	250	170	20	3750	5	1	5/5	5.09	4.27	3.50
1582946	LAA125S 🕿	DIP-8	Dual pole, 2-Form-A	1A	350	170	16	3750	5	1	5/5	3.65	3.27	2.95
1582954	LAA127 🕿	DIP-8	Dual pole, 2-Form-A	1A	250	200	10	3750	5	1	5/5	6.19	5.39	4.89
1582962	LBA110 <b>₹</b>	DIP-8	Dual pole, 1-Form-A & 1-Form-B	1B	350	120	35	3750	2	1	3/3	4.25	3.94	3.70
1582971	LBA110P ₹	Flatpack-8	Dual pole, 1-Form-A & 1-Form-B	2B	350	120	35	3750	2	1	3/3	4.25	3.94	3.70
1582989	LBA110S 🕿	SOIC-8	Dual pole, 1-Form-A & 1-Form-B	3B	350	120	35	3750	2	1	3/3	4.25	4.09	3.94
1582997	LCA110 🕿	DIP-6	Single pole, 1-Form-A	1C	350	120	35	3750	2	1	3/3	1.75	1.59	1.49
1583009	LCA110S ₹	SOIC-6	Single pole, 1-Form-A	3C	350	120	35	3750	2	1	3/3	1.89	1.69	1.54
1583025	LCA120L 🕿	DIP-6	Single pole, 1-Form-A	1D	250	170	20	3750	5	1	5/5	2.99	2.49	2.29
1583041	LCA710 🕿	DIP-6	Single pole, 1-Form-A	1D	60	1000	0.5	3750	10	1	2.5/0.25	4.75	4.41	4.14
1583164	PLA132S ₹	SOIC-6	Single pole, 1-Form-A	3D	50	600	1	3750	5	1	5/2	4.49	3.99	3.75
1583050	LCB110 <b>₹</b>	DIP-6	Single pole, 1-Form-B	1C	350	120	35	3750	5	1	3/3	2.15	1.96	1.80
1583068	LCB120 <b>₹</b>	DIP-6	Single pole, 1-Form-B	1D	250	170	20	3750	5	1	5/5	2.89	2.63	2.38
1583084	LCC110 🕿	DIP-8	Common input, 1-Form-C	1E	350	120	35	3750	8	1	4/4	4.19	3.69	3.37
1583092	LCC120 🕿	DIP-8	Common input, 1-Form-C	1E	250	170	20	3750	10	1	5/5	4.35	3.99	3.64
1583148	PAA140A 🕿	SOIC-8	Single pole, 2-Form-A	3A	400	250	8	3750	50	1	3/1	6.55	6.07	5.69









Fig. 4







Fig. 7



		Control		Contact i	ı Contact	<ul> <li>Contact</li> </ul>			Terminal	Agency	Size		Pricing	
Part No.	Product No.	Voltage	Type	Style	Voltage	Current	Pins	Fig.	Туре	Approval	L" x W" x H"	1	10	50
467487	A0241*	4V - 10VDC	DC/AC	SPST-NO	24V - 280V	0.025A - 1A	4	1	Solder leads	UL/CSA/CE	0.95 x 0.20 x 0.50	\$9.95	\$9.46	\$9.01
467508	ASO241 <b>♠</b> *	4V - 10VDC	DC/AC	SPST-NO	24V - 280V	0.025A - 1A	4	1	Solder leads	UL/CSA/CE	0.70 x 0.20 x 0.50	10.09	9.59	9.14
468156	CX240D5R <b>◆</b> **	3V - 15VDC	DC/AC	SPST-NO	12V - 280V	0.06A - 5A	4	2	Solder leads	UL/CSA/VDE/CE	1.70 x 1.00 x 0.30	10.09	9.59	9.14
468498	D2410 <b>♠</b>	3V - 32VDC	DC/AC	SPST-NO	24V - 280V	10A	4	3	Screw terminal	UL/CSA/VDE/CE	1.80 x 0.90 x 2.30	34.25	32.63	31.09
468771	D2W203F <b>◆</b> *	3V - 32VDC	DC/AC	- 1	24V - 280V	0.06A - 2A	4	4	Solder leads	UL/CSA/CE	1.70 x 0.47 x 1.18	10.45	9.94	9.47
468789	D2W203F-11 <b>◆</b> *	3V - 32VDC	DC/AC	- :	24V - 280V	0.6A - 35A	4	4	Solder leads	UL/CSA/CE	1.70 x 0.47 x 1.18	11.09	10.55	10.05
480260	MCX240D5♠	3V - 15VDC	DC/AC	SPST-NO	12V - 280V	0.06A - 5A	4	5	Solder leads	UL/CE	1.70 x 0.40 x 1.00	12.25	11.66	11.10
480518	PF240D25 <b>♠</b> †	3V - 15VDC	DC/AC	-	12V - 280V	0.06A - 25A	4	6	Solder leads	UL/VDE/CE	1.70 x 1.35 x 0.90	22.35	21.28	20.28
467903	CMX60D10 <b>◆</b>	3V - 10VDC	DC/DC	SPST-NO	0V - 60V	0A - 10A	4	7	Solder leads	UL	1.70 x 1.00 x 0.30	33.19	31.61	30.09
127790	D2W202F	3V - 32VDC	DC/AC	SPST	280VAC	2A	4	8	Solder lead	UL/CSA	1.70 x 0.40 x 1.30	8.05	7.84	7.32

<sup>\*</sup> Triac output \*\* Random turn-on † SCR output

This product typically requires one additional day to ship. Please request 'ship partiat' if you prefer the other products on your order ship immediately. A separate shipping charge would apply.

ROHS compliant product 🕀 This product is available in both ROHS and non-ROHS versions. Add an "R" before part number for ROHS version. Details on page 204.

# Solid State, General Purpose Relays & Circuit Breakers

Additional Relays are available online at www.Jameco.co

### DC/AC and DC/DC Solid State Relays

- · Screw terminal with hardware
- · Photo isolation
- · Metal mounting base
- · Zero crossing





164996







192815



176698





187004

- Zeio cit	Jasing			7	(F	ig. 1)	(F	ig. 2)		(Fig. 3)	(Fig. 4)	(Fig. 5)	(Fig.	6)	(Fig. 7	)
			Control	_	Contact	Contact	Contact			Terminal	Agency	Size		Prici		
Part No.	Product No.	Mfr.	Voltage	Туре	Style	Voltage	Current			Туре	Approval	L" x W" x H"	1	10	50	100
						Soli	d State	Relay	s DC	C/AC Type						
164988	S101S02	Sharp	1.2VDC@20mA	DC/AC	SPST	125VAC	1.5A	4	1	Solder Lead	UL/CSA	0.9 x .16 x .63	\$3.95	\$3.49	\$2.95	\$2.25
164996	S202TA1	Sharp	1.2VDC@20mA	DC/AC	SPST	200VAC	2.0A	4	1	Solder Lead	UL/CSA	0.9 x .16 x .63	6.95	5.54	4.85	3.64
153059	KSD203AC2₹	COSMO	4-32VDC	DC/AC	SPST	240VAC	3A	4	2	Solder Lead	_	1.4 x 0.3 x 0.9	10.09	9.09	7.25	6.12
162342	ESR51024-010 <b>2</b>	Excel	3-32VDC	DC/AC	SPST	240VAC	10A	4	3	Screw Terminal	UL	1.7 x 1.1 x 2.3	19.15	17.27	15.55	13.99
162369	ESR51024-025	Excel	3-32VDC	DC/AC	SPST !	240VAC	25A	4	3	Screw Terminal	UL	1.7 x 1.1 x 2.3	26.35	23.75	21.35	19.27
162406	ESR51024-040 <b>2</b>	Excel	3-32VDC	DC/AC	SPST	240VAC	40A	4	3	Screw Terminal	UL	1.7 x 1.1 x 2.3	27.59	24.84	22.44	20.16
192815	KSD240AC8⊕	COSMO	4-32VDC	DC/AC	SPST	250VDC	40A	4	4	Screw Terminal	_	1.8 x 0.6 x 2.3	24.09	21.64	19.48	17.54
175214	KB20C02A⊕	Kyoto	3-32VDC	DC/AC	SPST	280VAC	2A	4	5	Solder Lead	_	1.4 x 0.3 x 1.5	5.95	5.69	5.32	5.05
176698	KB20C06A⊕	Kyoto	3-32VDC	DC/AC	SPST	280VAC	6A	4	5	Solder Lead	_	1.4 x 0.3 x 0.9	10.89	9.80	8.71	7.84
176719	KD20C40AX	Kyoto	3-32VDC	DC/AC	SPST	280VAC	40A	4	6	Screw Terminal	_	1.7 x 0.9 x 2.3	19.99	17.99	16.19	14.59
176736	KD20C75AX₹	Kyoto	3-32VDC	DC/AC	SPST	280VAC	75A	4	6	Screw Terminal	_	1.7 x 0.9 x 2.3	39.95	35.99	32.39	29.15
186992	G3NA-210B-DC5-24 🕀	Omron	5-24VDC	DC/AC	SPST	240VAC	10A	4	7	Screw Terminal	UL/CSA	1.7 x 1.1 x 2.3	14.29	13.55	12.89	12.25
187004	G3NA-220B-DC5-24 1	Omron	5-24VDC	DC/AC	SPST	240VAC	20A	4	7	Screw Terminal	UL/CSA	1.7 x 1.1 x 2.3	18.55	16.94	16.18	14.85
						Solid	d State	Relay	s DC	C/DC Type						
172591	KF0602D ↔	Kyoto	3-32VDC	DC/DC	SPST	60VDC	2A	4	5	Solder Lead	_	1.4 x 0.3 x 0.9	\$11.95	\$10.74	\$9.54	\$8.34
175222	KF0604D ⊕	Kyoto	3-32VDC	DC/DC	SPST ¦	60VDC	4A	4	5	Solder Lead	_	1.5 x 0.3 x 0.9	13.95	12.99	12.69	12.32
176648	KG1005D <b>₹</b>	Kyoto	3-32VDC	DC/DC	SPST ¦	120VDC	5A	4	6	Screw Terminal	_	2.3 x 1.7 x 0.9	26.99	24.29	21.79	19.59
176655	KG1010D ⊕	Kyoto	3-32VDC	DC/DC	SPST :	120VDC	10A	4	6	Screw Terminal	_	2.3 x 1.7 x 0.9	29.99	26.99	24.29	21.89



### **Potter & Brumfield General Purpose Relays**

- Industry standard termination for quick installation · UL/CSA approved
- Wide range of coil voltages for industrial and commercial applications
- · Contact arrangements from SPDT to 4PDT









				Contact		Coil	Coil Resis.	Coil Curr.	Mating So	ocket*		Pric	cing	
Part No.	Product No.	Tyco No.	Fig.	Form	Contact Rating	Voltage	(Ω)	(mA)	Standard	DIN Rail	1	10	25	50
282247	K10P-11A15-120 ₹	4-1393144-0	1	DPDT	15A @ 30VDC; 15A @ 120VAC	120VAC	3,900	11	27E488/489	27E895	\$7.35	\$6.77	\$6.21	\$5.73
282255	K10P-11D15-12 ₹	5-1393144-5	1	DPDT	15A @ 30VDC; 15A @ 120VAC	12VDC	160	75	27E488/489	27E895	7.25	6.70	6.15	5.80
282263	K10P-11D15-24 ₹	5-1393144-7	1	DPDT	15A @ 30VDC; 15A @ 120VAC	24VDC	650	37	27E488/489	27E895	7.35	6.78	6.22	5.91
282343	KRPA-11AG-120 🕿	2-1393104-5	2	DPDT <sup>†</sup>	10A @ 240VAC	120VAC	2.250	17.5	27F122	27F891	12.49	11.35	10.41	10.05

171460

(Fig. 1)

171442

(Fig. 2)

171433

(Fig. 3)

### Potter & Brumfield Equivalent Plastic Enclosed Construction Relays

### VF4 Type

- · Dielectric strength: 500VDC (between contact & coil)
- Operating temperature: -35°C to +85°C
- Contact current: 40A
- · Terminal type: quick connect
- Coil voltage: 12VDC
- · Normally open (NO), normally closed (NC)
- Dimensions: 1.1"L x 1.1"W x 1.0"H

		P&B Cross		Contact	Coil	Contact	Coil		Pricing			
Part No.	Cross Ref. No.	Ref. No.	Fig.	Form	Ohms	Schematic	Voltage	Pins	1	10	50	100
171460	LD1A-12F 🕿	VF4-81F11S01	1	SPST-NO	78	1	14VDC	4	\$2.29	\$2.11	\$1.87	\$1.55
171442	961A-1A12D 🕿	VF4-11F11	2	SPST-NO	90	1	14VDC	4	2.69	2.53	2.46	2.40
148583	LD12F 🕿	VF4-85F11	3	SPDT	78	2	12VDC	5	2.65	2.38	1.90	1.43
171433	961A-1C-12DM 🕿	VF4-81F11	3	SPDT	90	2	12VDC	5	2.99	2.69	2.25	1.65



# Order Anytime, Day or Night!

Schematic 1

Schematic 2

Our friendly Sales department will assist you 24x7x365 by phone, fax, web or email. 1-800-831-4242



### Circuit Breakers

- · Quick connect style terminals
- Actuator: black plastic button
- Mounting hole: 0.450"
- · Included hardware: nut, knurled nut, ID plate



Part No.	Prod. No	. (A@VAC)	1	10	50	100
621376	35-2105	5 @ 125/250	\$4.75	\$3.69	\$3.49	\$3.29
621413	35-2110	10@125/250	4.75	3.69	3.49	3.29
621430	35-2115	15 @ 125/250	3.25	3.05	2.90	2.75
621448	35-2120	20 @ 125/250	4.75	3.69	3.49	3.29
		·				

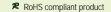
**Current Rating** 

# **Relay Socket with Coil Diode**

### VF4 Type

- 7.5" wire
- Diode coil suppression
- Contact voltage: 12V
- Contact current: 20A
- 12 AWG: 2 black & 1 blue wire; 18 AWG: 1 black & 1 red wire
- Use with P/N 148583, pg 131





<sup>\*</sup> For compatible sockets see page 132

<sup>&</sup>lt;sup>†</sup> Silver-cadmium oxide, no lamp

Additional Relays are available online at www.Jameco.com/Electromechanical



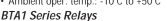
### General Purpose Relays

### Pin Type Terminals • DPDT

• 8-pin octal style plug • Size: 1.4"L x 1.4"W x 2.7"H

Contact rating: 120/240VAC, 28VDC @ 10A

• Ambient oper. temp.: -10°C to +50°C





Part No.	Product No.	NTE Cross Ref.	Coil Voltage	1	10	50
139766	BTA1-2C-12VDC↔	R02-11D10-12	12VDC	\$11.79	\$11.57	\$8.68

### Socket for BTA1 Series (250 VAC, 20 Amps)

Part No.	Product No.	Pins	Dimensions 1	10	50
141145	PF-083A⊕	8	2.0"L x 1.6"W x 0.8"H \$4.39	\$4.08	\$3.31









### Dolay Cooket for KDDA Corios (Octo)

Kelay S	ocket for k	KPA Serie	2S (UL	lai)				
Part No.	Product No.	Contact Arr.	Pins	Туре	1	10	25	50
282132	27E122	DPDT	8	Standard \$4.7	15	\$3.82	\$3.69	\$3.57
Relay S	ocket for K	CHAU Serie	es					
Part No.	Product No.	Contact Arr.	Pins	Туре	1	10	25	50
282183	27E894	4PDT	14	DIN rail \$7.0	09	\$6.71	\$6.47	\$6.15

### Relay Socket for K10 Series (8-blade square)

Part No.	Product No.	Contact Arr.	Pins	Туре	1	10	25	50
282191	27E895	DPDT	8	DIN rail	\$4.79	\$4.53	\$4.37	\$4.16

### JAMECO ValuePro

### General Purpose Relays

### LB2 Series

- Contact rating: 240VAC/30VDC @ 12A Mechanical life: 10,000,000 operations • 8-pin
- Electrical life: 100,000 operations min. at rated load
- **❸** Blue Part No. = Limited Quantity Available



Part No.	Mfg. P/N	P & B Cross Ref.	Coil Voltage	1	10	50	100
172719	LB2-12DS <b>₹</b>	K10-11D15-12	12VDC	\$5.39	\$4.85	\$4.31	\$3.88
175565	LB2-24DS <b>₹</b>	K10-11D15-24	24VDC	6.49	5.84	4.67	3.50
175573	LB2-110AS 🕿	K10-11A15-120	110VAC	6.89	6.43	5.96	4.71
175572	LB2-110AS⊕ <b>⊙</b>	K10-11A15-120	110VAC	6.89	6.43	5.96	4.71

### LB4H Series

- Insulation resistance: 1,500M $\Omega$  @ 500VDC
- Mechanical life: 10,000,000 operations 4PDT
- Contact rating: 240VAC/30VDC @ 5A • 14-pin

· Electrical life: 100,000 operations min. at rated load P & B Cross Ref Coil Voltage

Dalau C	aakata		175521		175557		-
175610	LB4H-110AS⊕	KHAU-17A12-120	110VAC	5.79	5.38	4.97	4.62
175601	LB4H-24DS⊕≎	KHAU-17D12-24	24VDC	5.09	4.93	4.77	3.58
291507	LB4H-12DS ₹	KHAU-17D12-12	12VDC	\$4.45	\$4.33	\$4.20	\$4.03
raitivo.	IVIIY. P/IV	F & B Cluss Rel.	con voltage		10	23	50

-		or LB2 & LB4H re	175531 elays		175557	27	
Part No.	Mfg. P/N	P & B Cross Ref.	Pins		1	10	50
175531	PTF-08A-A 🗷	27E895	8		\$6.65	\$5.98	\$5.38
175556	PYF-14A-A⊕o	27E894	14		4.75	4.02	3.02
	• DIN rail: Part No. 175531	Part No. Mfg. P/N 175531 PTF-08A-A ₹	• DIN rail snap socket for LB2 & LB4H re Part No. Mfg. P/N P & B Cross Ref. 175531 PTF-08A-A ₹ 27E895	• DIN rail snap socket for LB2 & LB4H relays  Part No.	• DIN rail snap socket for LB2 & LB4H relays  Part No. Mfg. P/N P & B Cross Ref. Pins  175531 PTF-08A-A ₹ 27E895 8	• DIN rail snap socket for LB2 & LB4H relays         Part No.       Mfg. P/N       P & B Cross Ref.       Pins       1         175531       PTF-08A-A ₹ 27E895       8       \$6.65	• DIN rail snap socket for LB2 & LB4H relays         Part No.       Mfg. P/N       P & B Cross Ref.       Pins       1       10         175531       PTF-08A-A ₹       27E895       8       \$6.65       \$5.98

### For additional relays visit <u>www.Jameco.com</u>

### Inductive Proximity Switch Sensors

### Cylindrical and Square Styles

- Operating voltage range: 10-30VDC
   Fast response
- Nominal operating voltage: 12VDC 6' long cable
- Normally open output Switching frequency: 1.5kHz
- Current consumption: 10mA max.
- Pre-tinned pigtail
  - Short circuit protected 248858
  - LED status indicator
- Sensing target: inductive type magnetic metal



Sensing distance: ±10% (tin)

		Output	Effec. Dist.	Standard Target	Size	Mounting	Pricing		
Part No.	Product No.	Circuit	(Iron)	(Iron) (mm)	(L" x Dia.")	Hole (in.)	1	10	25
155547	S18-05N-1	NPN	0-4.0mm	18 x 18 x 1	1.4"Lx1.4"Wx0.7"H	0.112	\$10.99	\$9.99	\$8.99
167020	TS12-02N-1	NPN	0-1.6mm	12 x 12 x 1	1.8" x 0.46"	0.46	20.65	18.61	16.75
248858	TS12-02P-1	PNP	0-1.6mm	12 x 12 x 1	1.8" x 0.46"	0.46	22.69	20.40	18.13
421201	TS12-05N-1⊕	NPN	0-4.0mm	12 x 12 x 1	2.5" x 0.80"	0.66	26.19	22.28	16.72

🕝 Fujikura

Volt-level output

Part No.

196103

# **Commercial Grade Gear Tooth Speed Sensor**

### Hall-Effect w/ Adjustable Aluminum Housing

- · Reverse battery protection from 24VDC
- Operating voltage range: 4.5-24VDC
- Supply current: 6mA max.
- Output voltage: 400mV max.

 Operating volt.: 5V @ <10mA</li> Maximum excitation voltage: 8V

1/8" diameter tubing is applicable

· Pressure media: non-corrosive gas

Pre-calibration of offset volt. & span

- Output current: 25mA max. Wire: 20AWG x 1m
- Oper. temp. range: -40°C to 125°C Output: sink
- Thread: 15/32" 32
   Barrel length: 1.0"

· Measurable pressure range: -1.1 to 2.5 PSI

Maximum load pressure: twice rated pressure

· On-chip amplification and temp. compensations

Part No.	Product No. 1	10	25
512401	GS100701 <b>\$24.95</b>	\$21.11	\$18.47

**Pressure Sensor** 

Size: .55<sup>†</sup>L x .47<sup>†</sup>W x .20<sup>†</sup>H

XFPN-025-KPGRNW1 .. **\$24.95 \$22.45 \$20.21** 

10

# Magnetic Proximity Switch Sensor

- Contact rating: 3W max. @ 30VDC or 0.3A max. @ 30VAC
- Contact form: SPST NO Contact resistance:  $100m\Omega$  max. initial
- Operating temp.: -40°C to 100°C Dielectric strength: 200VDC min.
- Mechanical & electrical life: 10 million operations
- · Housing/spacer/cover: ABS plastic (UL94V-0), white
- · Reed switch: rhodium coated, hermetically sealed, nitrogen filled glass capsule
- Wire leads: UL1060 22AWG stranded wire, stripped, 12"L white
   Potting: epoxy
- Adhesive mounting: (MPS45WGW only) foam backed, pressure sensitive

Part No.	Product No.	Description 1	10	100
588131	MPS45WGW	Subminiature surface mount, side exit leads, 1" make gap	\$7.63	\$7.00

# **Magnetic Proximity Sensor**

- Omnipolar, magnetically activated switch Zero power consumption
- Can be approached by any magnet from any angle with either pole
- · Breakdown voltage: 200VDC min. Hermetically sealed
- Contact resistance: 0.2Ω max. • Operating temp. range: -40°C to 105°C
- Cylindrical Plastic Housing · Resistant to dirt and moisture

,		0							
	Contact		Power	er Switching volt. Switching Curr.		Op. Time	Pricing		
Part No.	Product No.	Form	(W)	Max. (VDC)	Max.(A)	Typical (ms)	1	10	25
513308	MP201701	SPST NO	10	175	0.5	0.5	\$3.05	\$2.67	\$2.23





# Pressure Sensor

 Typical full scale span @ 35mV: 0-10kPa (0-1.45 PSI)

Product No.

- 1/8" diameter tubing applicable
- Operating volt. (typical): 3VDC @ 6mA
- Size: 0.7"Dia. x 0.78"Thick (with nozzle)
- Max. pressure (P<sub>MAX</sub>): 75kPa (10.875 PSI)
- · Applications: air movement control, level indicators, leak detection, robotics and industrial controls

Part No.	Product No	. 1	10	100
218827	MPX10GS	\$8.99	\$7.64	\$7.19



1860230



### Additional Sensors are available online at www.Jameco.com/Electromechanical

### Honeywell TD Series Temperature Sensor

- 2kΩ nominal resistance at 20°C
   TO-92 package
- Interchangeable without sensor-to-sensor recalibration
- Operating temperature range: -40°C to 150°C (-40°F to 302°F)
- Air or liquid temp. sensing Volt.: 10V continuous (24 hrs)

			~~~	
Part No.	Product No.	Description 1	10	100
1916230	TD5A <b>≈</b> ♠	Temperature sensor\$3.59	\$3.22	\$2.66

# Honeywell

### **ASCX Series Microstructure Pressure** Sensor Signal Conditioned, Amplified

This amplified ASCX series offers a high level (4.5V span) output on a very cost-effective basis. Fully calibrated and temperature compensated over a range of 0°C to 70°C but can be operated from -25°C to 105°C.



Output current: 5mA source; 3mA sink
 Supply voltage: 5.01VDC ±0.01VDC

		Operating	Proof				
Part No.	Product No.	Pressure	Pressure	Sensitivity	1	10	100
1840061	ASCX15DN <b>≈</b>	Opsid to 5psid	30psid	0.3V/psid	\$65.79	\$51.17	\$49.20

### Honeywell 140PC Series Pressure Sensors

- · PCB terminals on opposite side from the ports
- · Current sourcing output: 10mA max.
- Operating temperature range: -40°C to 85°C (-40°F to 185°F)
- Common mode pressure: 40psi
- Supply current: 8mA typical
  - Excitation: 8VDC typical

			Pressure 3	ensitivity	Overpressure		
Part No.	Product No.	Type R	ange (psi)	(V/psi)	(psi) max. 1	10	100
1814891	143PC03D	Differential	±2.5	1.0	20 <b>\$101.15</b>	\$90.42	\$76.18
1814840	142PC15A	Absolute	0 – 15	0.333	45 <b>100.15</b>	89.69	78.78
1814831	142PC01D	Differential	0 – 1	5,000	2 <b>96.69</b>	87.22	77.96

### Honeywell

### **SCX & SDX Series Microstructure** Pressure Sensors, Compensated

- Supply volt.: 20VDC Op. temp.: -40°C to 85°C (-40°F to 185°F)
- Typical applications: medical equipment, computer peripherals, pneumatic • Input/output resistance:  $4k\Omega$  • Calibrated zero and span controls, HVAC

### SCX Series

Type. F	เมริบเนเษ				ALCOHOL: N	_
Full sca	ale span: 89.1	mV min. to 9	0.9mV max.	1		-
Zero pr	essure offset	: -300µV min	. to 300µV max			~
		Operating	Proof		-	-
art No.	Product No.	Pressure	Pressure Sensitivity	1	10	1

Part No.	Product No.	Pressure	Pressure	Sensitivity	1	10	10
1913784	SCX15AN <b>≉</b>	0 to 15psia	30psia	6mV/psi	\$61.15	\$53.96	\$50.6

### SDX Series

Honeywell

- Zero pressure offset: -1mV min. to 1mV max.
- SDX05G2: Full scale span 57.0mV min. to 62.1mV max.
- SDX15A2: Full scale span 86.85mV min. to 93.15mV max.

		Operating	Proof		1914082		
Part No.	Product No.	Pressure	Pressure	Type	1	10	100
1914082	SDX05G2 <b>₹</b>	0 to 5psid	20psid	Gage	\$37.25	\$32.78	\$28.31
1914103	SDX15A2 <b>≈</b>	0 to 15psia	30psia	Absolute .	37.25	28.66	26.75

### SS400 Series Solid State **Digital Position Sensors**

- · High output current capability -50mA absolute max.
- Op. temp. range: -40°C to 150°C (-40°F to 302°F)
- Supply voltage: 3.8VDC to 30VDC
  Supply current: 10mA max.
  Output voltage: 40mV max.
  Output current: 20mA max.
- · Output type: sink • Output leakage current: 10µA max. • 3-pin SIP package

			Operating Point	Release Point			
Part No.	Product No.	Type	@ 25°C	@ 25°C	1	10	100
1915915	SS466A <b>≈</b> ♠	Latching	180 gauss	-180 gauss	. \$1.59	\$1.32	\$1.24
1915886	SS441A <b>₹</b> ♠	Unipolar	115 gauss	20 gauss	1.89	1.49	1.44
1915843	SS411A <b>≈</b> ♠	Bipolar	60 gauss	-60 gauss	1.89	1.69	1.49

### Honeywell SX Series Silicon Pressure Sensor

Designed for use with non-corrosive, non-ionic media such as air and dry gases.

- High impedance bridge Supply voltage: 12VDC
- Full scale span: 50mV min to 100mV max. N package Operating temperature range: -40°C to 85°C (-40°F to 185°F)
- Low power consumption for battery power Input & output resistance:  $4.1k\Omega$

Part No.	Product No.	Operating Pressure Range 1	10	100
1916029	SX05DN 🕿	Opsi to 5psi\$43.59	\$36.81	\$35.67

### Honeywell SCC Silicon Pressure Sensors

The SCC series sensors offer an extremely low cost sensor element with a temperature stable output when driven with a constant current source.

1913645

• Internal temperature compensation • Supply current: 1.5mA

• Operating temperature range: -40°C to 85°C (-40°F to 185°F) Input/output impedance: 5kΩ typical
 Accuracy: 0.5% Button package

		Operating	Max. Over	Full Scale			
Part No.	Prod No.	Pressure Range	Pressure	Span (mV)	1	10	100
913670	SCC15D 🕿	0 to 15psid	30psi	40 to 95	\$23.35	\$18.53	\$17.29
913645	SCC100D 🛪	0 to 100psig	150psig	85 to 225	21.55	20.34	19.12

### Honeywell HIH-4000 Series Humidity Sensors

- · Designed specifically for high volume OEM
- Direct input to a controller or other device is made possible by this sensor's linear voltage output
- Linear volt. output vs %RH
   3-pin SIP
- Op. temp.: -40°C to 85°C High accuracy
- Current supply: 500µA max. Accuracy (best fit straight line): ±3.5% RH Volt. supply: 4VDC to 5.8VDC
- Product No.

1860230	HIH-4000-002 <b>₹</b>	0.05" lead pitch SIP\$29.79	\$22.33	\$20.23
1860248	HIH-4000-003 <b>₹</b>	0.10" lead pitch SIP w/ calibration &		
		data printout27.15	21.74	20.65

### Honeywell

### AWM3000 Series Microbridge Mass Airflow Sensor, Amplified

The AWM3000 series microbridge mass airflow sensor is a dual Wheatstone bridge that is amplified. Heating control circuit and sensing bridge supply circuit are on board.

- · Laser trimmed for improved sensor interchangeability
- Output voltage @ trim point: 5V @ 1000sccm
- Flow sensing up to 1.0SLPM

<b>1840280</b> AVM3300V ₹ +1000sccm 5mW typical\$86.65 \$66.83 \$61.32	Part No.	Product No.	Flow Range	Power Consumption 1	10	100
	1840280	AVM3300V <b>₹</b>	+1000sccm	5mW typical \$86.65	\$66.83	\$61.32

### AWM2000 Series Microbridge Mass Airflow Sensor, Unamplified

The AWM2000 series microbridge mass airflow sensor is a passive device comprised of two Wheatstone bridges. The heat control circuit and sensing bridge supply circuit are required for operation per specifications. These two circuits are not on board and must be supplied in the application.

- Bidirectional sensing capability Output volt. @ trim point: 30mV @ 100sccm
- · Low differential pressure sensing Actual mass air flow sensing

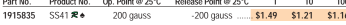
Part No.	Product No.	Flow Range Power Consumption		1	10	100
1840247	AWM2100V <b>₹</b>	±200sccm	30mW typical \$	75.55	\$59.64	\$53.67

# Honeywell

### SS41 Series Low Gauss Bipolar Hall Effect Position Sensor

- Supply current: 6mA typical, 15mA max @ Vs = 6V to 24V
- Output volt.: 0.15V typical, 0.40V max @ -40°C to 125°C
- Reverse power polarity protection
   3-pin SIP • Op. temp. range: -55°C to 150°C • Bipolar magnetic type
- Op. speed from 0 to over 100kHz
   Supply volt.: 4.5VDC to 24VDC





This product typically requires one additional day to ship. Please request 'ship partial' if you prefer the other products on your order ship immediately. A separate shipping charge would apply.

1915915

### Additional Buzzers are available online at www.Jameco.com/Electromechanical

### AVago

Part No.

1548801

Part N 15485

### Optical Sensors

Fully integrated modules for applications which require

optical-reflective sensing. Packaged in a TO-5 metal sealed package. Resolution: 0.19mm

Product No.

HBC-1100 ₹



The APDS-9002 is a low-cost analog output ambient light photo sensor in a miniature chip LED lead-free surface mount package. It consists of a spectrally suited phototransistor, which peaks in human luminosity curve.

• Supply voltage: 2.4V to 5.5V • Fall time: 0.8 ms • Oper. temp.: -40°C to 85°C • Rise time: 0.95 ms

• Dark current: 50mA • Light current ratio: 1.2



lo.	Product No.	1	10	100
511	APDS-9002-021 🕏	\$.58	\$.56	\$.54

### **Ultrasonic Sensor Sets**

· Use for motion or distance sensing

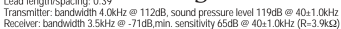
• Frequency: 40kHz ±1.0kHz · Aluminum case

### 136654: Transmit/Receive Set

uantity

uantity · Capacitance: 2000pF ±30%  $\subseteq$ ave · Lead length/spacing: 0.39"

Transmitter: bandwidth 4.0kHz @ 112dB, sound pressure level 119dB @ 40±1.0kHz



139492: Transmit/Receive Set

 Capacitance: 2000pF ±20%
 Lead length/spacing: 0.28 Transmitter: bandwidth 5.0kHz @ 100dB, sound pressure level 112dB @ 40 ±1.0kHz

Receiver: bandwidth 5.0kHz @ -75dB, min. sensitivity 67dB @ 40  $\pm$ 1.0kHz (R=3.9k $\Omega$ )

\$.75





9	40
39492	

Fig. 3

Fig. 6

Fig. 9

Fig. 11

Fia. 13

136654

Part No.	Cross Ref.	Case Size 1	10	50
136654	40TR16F <b>≈</b>	0.47"H x 0.62"Dia <b>\$7.95</b>	\$6.75	\$5.07
139492	40TR12B <b>₹</b>	0.30"H x 0.43" Dia	6.96	6.26

Fig. 1

Fig. 4

Fig. 7

FXCI IISIVE

Fig. 2

Fig. 5

Fig. 8

### JAMECO Value Pro

### Sonic Transducers and Buzzers

Magnetic Transducers • Applied voltage: 1/2 duty, square wave

			Operating Volt.	Volt. Range	Freq.	Sound			Pricing			
Part No.	Cross Ref. No.	Fig.	(Vp-p/mA)	(Vp-p)	(Hz)	(dB)	Dimensions	1	10	100	1000	
207917	DB105GFPN⊕	1	1.5/30	1 – 2	2048	75	.22"H x .47"Dia.	\$1.59	\$1.17	\$1.00	\$.87	
138722	DB111A-PN ₹	2	1.5/10	1 – 2	2048	80	.32"H x .46"Dia.	1.55	1.39	1.12	.84	
138740	DBX05-PN ₹	2	5/40	3 – 8	2400	85	.35"H x .46"Dia.	1.49	1.34	1.07	.80	
106500	SBT-1205	2	5/40	3 – 8	2400	85	.40"H x .48"Dia.	1.49	1.34	1.07	.80	
Great Prices on Special Buys∗												

	Great Frices on Special Buys												
1537408	QMB-01	3	1.5/15	_	2048	80	.53"H x .63"Dia.	\$1.29	\$1.19	\$1.05			

<sup>\*</sup>Manufacturer may vary

### Magnetic Buzzers

F	76065	TDB05-PN <b>₹</b>	4	5/30	4 – 7	2300	85	.35"H x .46"Dia.	\$2.99	\$2.79	\$2.69	\$2.59
	207976	TDB12 <b>⊕o</b>	4	12/30	8 – 15	2300	85	.47"H x .38"Dia.	2.35	2.18	1.85	1.75
-												

### Piezo Buzzers

336276	PT-1250W ↔	5	3/1.5	2 – 5	1250	85	13mm H x 30mm Dia.	\$1.89	\$1.49	\$1.38	\$1.04
123538	11D3240 <b>₹</b>	6*	24/20	4 – 28	2900	80	1.4"H x 1.7"Dia.	4.19	3.79	3.65	3.49
336989	SC616N⊕	7 <sup>C</sup>	6-16/6-22	6 – 16	2900	95	1.28"H x 1.69"Dia	13.65	12.29	9.83	7.37
335557	MSR320₹	8	3-20/3-16	3 – 20	3400	80	.39"H x .91"Dia	2.55	2.30	1.84	1.38
76021	7S3240-LA⊕	9	24/20	1.5 – 28	3200	95	1.0"H x 1.1"Dia	6.49	6.10	5.84	4.38
335695	PF-20A35EW ⊕	9F	12/10	3 – 28	3500	95	25mm H x 28mm Dia	4.29	3.66	3.36	3.09
336314	PT-2038FW <b>₹</b>	10	12/8	3 – 28	3800	85	4.5mm H x 24mm Dia.	1.38	1.24	1.00	.75
138712	32S4120-PN	4	12/7	3 – 16	4000	80	.30"H x .54"Dia.	3.45	2.95	2.70	2.50
196357	AI-175	4	12/5.8	3 – 16	4000	86	.30"H x .54"Dia.	3.15	2.83	2.47	1.85
335855	PK-12N40P ⊕	11	12/10	3 – 15	4100	83	8mm H x 14mm Dia.	3.95	3.16	2.69	2.42
* 5	0 0 11										

C = Continuous tone F = Fast pulse

### Mechanical/Electromechanical Buzzers

24871	63S109LA <b>⊕ o</b>	12	9/30	6 – 12	400	75	1.3"L x 0.7"W x 0.6"H	\$2.49	\$2.19	\$1.99	\$1.79
140695	63S1120-LA⊕	12	12/25	9 – 15	400	75	1.3"L x 0.7"W x 0.6"H	1.69	1.54	1.39	1.11

### Piezo Sirens

336225	PS-562	13	12/40	5 – 15	2500/3500	100	16mm H x 42mm Dia.	\$6.05	\$5.45	\$4.36	\$3.27

# Omni-directional Electret Condenser Microphone Cartridges

### Applications:

- Tape recorders, intercoms, hearing aids, telephone and answering devices, sonic controlled toys and sensors Modems for computers
- · Used for recording, testing, and monitoring
- Impedance: >2.2kΩ
- · Max. current: 0.5mA · Terminals: PC pin leads







136574 & 320179

										00071	X 0201	, ,
			Frequency	Max. Op.	Stand Op.	Sensitivity	S/N	Size		Pric	ing	
Part No.	Туре	Sensitivity	(Hz)	Volt.	Volt.	Reduction	Ratio	(H x Dia.)	1	10	100	1000
160979	WM-64PKT	-44 ±3dB	20-16,000	10VDC	2.0VDC	-3dB @ 1.5V	>58dB	.10" x .24"	\$.72	\$.65	\$.52	\$.39
136574	WM-60PC <b>≈</b>	-54 ±2dB	20-12,000	12VDC	4.5VDC	-3dB @ 3V	>40dB	.30" x .38"	.59	.54	.49	.44
320179	EM-99 <b>≈</b>	-64 ±2dB	20-12,000	12VDC	4.5VDC	-3dB @ 3V	>40dB	.27" x .39"	1.49	1.25	.99	.81

### 1.2" (30mm) PCB Mountable Speaker

- · Round frame design
- Ideal for PC board mounting

Fig. 12

Fig. 10

- Mylar diaphragm
- Impedance: 8Ω
- Output SPL: 82 dB
- · Pin spacing: 15mm
- Dimensions: 1.2"Dia. x 0.5"D • Frequency range: 700 – 5000Hz

· Nominal input: 0.15W; max. input: 0.2W

Part No. Cross Ref. No. Description 135722 PCM415 ⊕ Solder leads \$2.15 \$1.79 \$1.34

🗷 RoHS compliant product 🕀 This product is available in both RoHS and non-RoHS versions. Add an "R" before part number for RoHS version. 🛮 Details on page 204

uantity

Save



### Additional Speakers are available online at www.Jameco.com/Electromechanica

### Round Ferrite Speakers

Output

SPL (dB)

· Pre-tinned speaker lugs Braided copper voice coil leads

Mfg. P/N

FE200

FE201

TRF-050F ⊕

Part No

320362

135589

10840

Dimensions

2.0 x 0.7

2.0 x 0.7

2.2 x 0.7

· Large magnet Paper diaphragm

Input

(Dia." x D") Nom (W) Max (W)

0.2

0.2

Impedance

 $(\Omega)$ 

Anodized metal surfaces

Frequency

Range (Hz)



Pricing

10



100





\$1.24 0.5 8 86 320 - 4000 1.3 x 0.4 \$2.09 \$1.64 0.4 8 83 420 - 5000 1.3 x 0.4 1.59 1.33 .99 8 88 400 - 4500 1.3 x 0.4 0.4 1.59 1.43 1.07

Magnet Size

(Dia." x H")

Square Ferrite Speakers

Pre-tinned speaker lugs
 Large magnet
 Anodized metal surfaces
 Braided copper voice coil leads
 Paper diaphragm

		Dimensions	In	out	Impedance	Output	Frequency	Magnet Size		Pricing	
Part No.	Mfg. P/N	(Dia." x D")	Nom (W)	Max (W)	(Ω)	SPL (dB)	Range (Hz)	(Dia." x H")	1	10	100
135693	FEB200⊕	2.0 x 0.7	0.2	0.3	8	82	500 – 6000	1.3 x 0.5	\$1.65	\$1.48	\$1.32
31959	FEB216₹	2.6 x 0.8	0.2	0.4	16	85	330 – 8000	1.3 x 0.5	2.69	2.39	2.15
99996	FEB204₹	2.6 x 0.9	3.0	4.0	4	95	300 – 14000	1.8 x 0.5	2.55	2.28	2.02





Flat Element, Square Piezoelectric Speakers

• Excellent for alarms or other voice uses • Stainless steel diaphragm

							5				
		Dimensions	In	Input Im		ice Output Frequency		Element Size	Pricing		
Part No.	Mfg. P/N	(Dia." x D")	Nom (W)	Max (W)	(Ω)	SPL (dB)	Range (Hz)	(Dia." x H")	1	10	100
34025	AZ30S <b>₹</b>	1.2 x 0.2	0.4	0.8	8	70	1300 – 8000	1.2 x 0.1	\$2.05	\$1.84	\$1.38
76030	AZ40S	1.6 x 0.2	0.4	0.8	8	70	600 – 6000	1.6 x 0.1	1.95	1.75	1.49
673766	AZ50S	1.9 x 0.2	0.4	0.8	8	70	500 – 6000	1.9 x 0.1	2.49	2.24	1.68

Save

34025 Side



34025 Back

### Alnico Speakers

For computer case use • Paper diaphragm • Wide frequency response • Pre-tinned solder lugs • Large magnet • Impedance: 8Ω

			Dimensions	Inp	out	Output	Frequency	Magnet Size		Pricing	
Part No.	Mfg. P/N	Fig.	(Dia." x D")	Nom (W)	Max (W)	SPL (dB)	Range (Hz)	(Dia." x H")	1	10	100
88411	A0200₹	1	2.0 x 0.8	0.2	0.4	87	430 – 4500	0.5 x 0.4	\$1.69	\$1.44	\$1.08
684730	A0202C	1	2.6 x 0.9	0.5	1.0	88	350 – 5000	0.9 x 0.5	1.89	1.69	1.49
135765	RA2425	1	2.2 x 0.8	0.25	0.5	87	400 – 4000	0.5 x 0.4	1.89	1.69	1.52
111587	B0102 <b>⊕⊙</b>	2	1.7 x 0.6	0.1	0.3	83	500 – 5500	0.5 x 0.4	2.29	1.86	1.53
135812	A1527C02 <b>₹</b>	3	1.6 x 2.8 x 1.2	2.0	5.0	82	450 – 20000	0.5 x 0.5	3.65	3.09	2.79









Blue Part No. = Limited Quantity Available

Mfg. P/N

GC0201M

GF0271M

### Micro Speakers

		141101						
Dimensions	Inp	out	Output	Frequency	Magnet Size		Pricing	
(Dia." x D")	Nom (W)	Max (W)	SPL (dB)	Range (Hz)	(Dia." x H")	1	10	100
1.70 x 0.38	0.1	0.2	78	500 – 20000	0.26 x 0.06	\$1.39	\$1.12	\$.84
1.06 x 0.30	0.1	0.2	82	500 - 20000	0.49 x 0.15	2.55	2.17	1.63

uantity Save





Back

355514



Back 355522

)_	Max (W)	SPL (dB)	Range (Hz)	(Dia." x H")	1	10	100	
	0.2	78	500 – 20000	0.26 x 0.06	\$1.39	\$1.12	\$.84	Front
	0.2	82	500 - 20000	0.49 x 0.15	2.55	2.17	1.63	

# JAMECO"

Part No.

355514

355522

### Black Instrumentation Knobs

(1/4" Shaft Diameters)













264920



264955



264990



264883



264892



102788



104176



202287



136241

138393

			Pointer	Size							Pointer	Size			
Part No.	Cross Ref. No.	Body Color	Color	(H" x Dia.")	1	10	100	Part No.	Cross Ref. No.	Body Color	Color	(H" x Dia.")	1	10	100
264998	JK-902A <b>≈</b>	Black	White	.69 x 1.31 \$.	89 \$	.67	\$.62	264892	RN-113A <b>≉</b>	Black/alum	Numeric	.70 x 1.15	\$1.05	\$.89	\$.80
265009	JK-902B⊕	Black	White	.60 x .95	59	.55	.51	102788	JK-903C <b>₹</b>	Black	White	.54 x 1.25	66	.45	.37
264920	JK-901A⊕	Black/alum	White	.79 x 1.77 <b>1.</b>	21 1	.06	.98	104176	JK-902C⊕	Black	White	.49 x .75	1.04	1.01	1.00
264955	JK-901C <b>≈</b>	Black/alum	White	.61 x 1.06	75	.59	.54	202287	CP-Z1-M-S <b>₹</b>	Black/alum	White	.60 x .80	79	.69	.64
264990	JK-901D <b>≉</b>	Black/alum	White	.47 x .78	82	.70	.58	136241	GKB-214 <b>≉</b>	Black/alum	White	.52 x .54	78	.66	.59
264883	RN-112A <b></b> ₹	Black/alum	Numeric	.90 x 1.46 1.	05	.89	.67	138393	41108-1 <b>2</b>	Black/alum	White	.56 x .85	99	.75	.69

# Save Big! Special Values!

New Lower Prices = Orange Exceptional Quantity Discounts = Green

This product is available in both RoHS and non-RoHS versions. Add an "R" before part number for RoHS version. Details on page 204.

### Additional Hardware is available online at www.Jameco.com/Electromechanical

### JAMECO" **Value**Pro

JK-907 series: pressure

JK-905 series: side set screw

CR-MS series for knurled shaft

• All photos on www.Jameco.com

fit type, top set screw;

# Color Instrumentation Knobs

**IAMECO** EXCLUSIVE

[AMECO **Value**Pro

### Aluminum Instrumentation Knobs (1/8" and 1/4" Shaft Diameters)

(1/4" Shaft Diameters)





Includes: Set screw for secure attachment 290125:

138511

Part No.

Coarse surface for sensitive



Fig 1



Fig 2

Black 1.18 x .870 ..... 2.49



Fin 3



Fin 4

1.95

.158

2.24

196

		11g. 1 (203077) 11g. 2 (203010) 11g. 3 (20						
			Pointe	r Size				
Part No.	Cross Ref. No.	Body Color	Color	(H" x Dia.")	Fig. 1	10	100	
265051	JK-905A <b>≈</b>	Black/red	White	.58 x .57	1 <b>\$.99</b>	\$.89	\$.79	
265077	JK-905C <b>≈</b>	Black/blue	White	.58 x .57	1 <b>.98</b>	.77	.68	
265018	JK-904A <b>≈</b>	Black/red	White	.47 x .78	288	.75	.56	
265261	CR-MS-5C5-T18⊕*	Grey	Grey	.68 x .51	3 <b>.73</b>	.62	.465	
265228	CR-MS-1C5-T18⊕*	Grey	Red	.68 x .51	374	.66	.495	

control: 1/8" shaft dia

001111 017	iro oriait aic			119.1		1 1g. z	i ig. o		19. 1
	Cross		Shaft	Body	Pointer	Size			
Part No.	Ref. No.	Fig.	Size	Color	Color	(H" x Dia.")	1	10	100
290125						.500 x .625			
162481	K5-1/4S⊕	2	1/4"	Chrome	Silver	.500 x .560	1.49	1.37	1.03
162499	K5-1/4B⊕	3	1/4"	Black	White	.500 x .560	1.85	1.59	1.19
138482	KN031 <b>≈</b>	4	1/4"	Alum.	Black	.610 x .650	1.95	1.76	1.55
138502	KN032 <b></b> ₹	4	1/4"	Alum.	Black	.870 x .750	2.35	2.05	1.85

### KEYBTONE

### **Hardware**

### 4-40 Mounting Bracket

\* For use with 1/4" knurled shaft

Material

zinc pla					400	
Part No.	Product No.	Description	Size (H"xL"xW")	1	10	10
1581530	621 <b>2</b>	L-type steel	343 x 375 x 250	\$.35	\$.25	\$ 19

### Terminal Turrets

Sizo

Alum

• Material: brass, bright tin plated • Mounting hole: .078" dia.

Description

1/4"

4

\* Minimum order 10 pieces

Product No.

KN033₹

1582410 10 \$.12 \$.108

.23

1582111

.....\$1.95

ZITIC PIAL	.cu						i ait ivo.	i i oddct ivo.	Description	JILC
art No.	Product No.	Description	Size (H"xL"xW")	1	10	100	1582410	1520-2	Single	.187"L x .109" PCB thickness
581530	621 <b>2</b>	L-type, steel	.343 x .375 x .250	\$.35	\$.25	\$.197	1582436	1573-2₹	Double	.186"L x .082" PCB thickness
					_					

### Rubber Grommet

· Brass nickel plated

Part No.	Product No.	
• .062"	panel thickness	<ul> <li>.437"ID x .812" mounting</li> </ul>

J		
1	10	1
 \$.57	\$.51	\$.3

hole

### Terminal Lug

• .140" ID · Material: brass, tin plated #6 Stud

Color

White

Green

Yellow

· Minimum order 10 pieces

Product No

6030

6033

6034

KEYBTONE

Fully insulated

1582137

Part No.	Product No.	Description 10	) 100
1581572	9042	Lockwasher\$.087	\$.079

**Deluxe Tip Jacks** 

### P

1581556

Part No.	Product No.	Description	Shank Diameter	1	10	
1582428	1560A <b>≈</b>	Round .125"H	.187"	\$.31	\$.25	
						_

### Spacer

· Clear hole

Part No.

1581492

 Nylon 6/6, UL94V-0 · Slimline lock-in, ins.

Description

.437"L

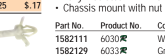
156"/ 187" mounting hole

#8 Aluminum screw

747**2** 

.250" Swage Threaded 4-40

		,				
Part No.	Product No.	Description	Diameter	1	10	100
1582452	1930B <b>≈</b>	.625"L	.275"	\$.23	\$.19	\$.115



39

100

# Looped Surface Mount Test Point

• Size: .949" L x .375" Dia.

· Accepts .080" tip

**Current Rating** 

10A

 Phosphor bronze, silver plated flat wire \* Minimum order 10 pieces

· Tape and reel

10A ...... 1.75



10

\$1.80

1.39

1582137

100

\$1.69

1.56

Part No.	Product No.	Description	Size	1	10	100
1582081	5015₹	Miniature	060"H x .105"L x .040"W	*	\$.097	\$.091
1582090	5016₹	Compact	.090"H x .150"L x .112"W	41	.33	.218

### Nylon Shoulder Washers/Bushing

Product No.

415

 Nylon 6/6 Minimum order 10 pieces Diameter Part No. Product No. Screw Size 10 100 1581804 3049 .218". \$.079 \$.039 \$.034

Size

.176" ID x .232" OD



100

10

\$.174

\$.21

# **PCB Standoff Mounting Hardware**

· Snap "on" · Nylon

Part No. Cross Ref. No. Dimensions Holes 10 100 129252 PCST2₹ 0.9"L x 0.4"Dia. 0.2"/0.3"..... \$.21 \$.184 \$.112 \$.077

### 4-40 Force-Fit Threaded · Stainless steel

· Material: brass, nickel plate

Size (L" x H" x T")

RAF

32 threads

Part No.

216821

. 166" mounting hole 100 Part No. Product No. Description Diameter 10 500 1581898 48612 Round, .065"L .218".. \$.72 \$.66 \$.60 1581901 4863₹ Round, .250"L .218". .65 .55

Instrumentation Handle

uantity Save



Part No.

394063

# Thumbscrews

Washer-Face

Length

9/16"



100

vvasner-	wasner-Face Aluminum				
Part No.	Product No.	Thread	Thread L		

Product No

7125-∆ ₹

Part No.	Product No.	Thread	Thread Length	Length	1	10	100	1000
393976	7100-A <b>2</b>	4-40	5/16"	5/8"	\$1.55	\$1.47	\$1.40	\$1.33
394004	7106-A <b>≉</b>	8-32	3/8"	11/16"	1.95	1.85	1.76	1.32
Plain A	luminum							

Thread Length

3/8

### 3.0 x 1.3 x 0.3 .....

KEYSTONE Instrumentation Handle · 8-32 internal thread · Diameter: .250"

· Oval diameter: 5/8'

 Size: 4.0"L x 1.5"H x .375"T · Fully Insulated · Material: aluminum, black anodized

	LOWER PRICES	
1	10	100
¢2.40	¢2.04	¢2.75

10

\$2.12

# RAF

### Spacer Aluminum Round Spacers

 Iridite clear finish • 1/4" OD, #6 ID (0.140")



\$1.75

10

\$1.41



1000

mutoriur.	didiffillidiff, blac	K di lodizoa		1 1/1000				, , ,				
Part No.	Product No.	Description	1	10	100	Part No.	Product No.	Length	1	10	100	1000
1582196	7174 <b>2</b>	Round	\$3.49	\$2.91	\$2.75	393319	1128-6-A-7 <b>≈</b>	1/2"	. \$.27	\$.242	\$.21	\$.158

100

\$1.59







Additional Hardware is available online at www.Jameco.com/Electromechanical

### RAF

### Threaded Standoffs

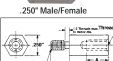
† Finish: Iridite (clear); 1 per MIL-C-5541-D; 2 bright tin plate; 3 stainless steel





Thread

====



.187"/.250" Hex Female (Fig. 1)

.250" Hex Male/Female (Fig. 2)

.187" Hex Female 4-40 Thread (Fig. 1) .187" Hex

• 5 piece multiple

Part		Hex	Pricing		
Number	Metal <sup>†</sup>	Length	5	100	1000
175636	Brass⊕2	.187"	\$.21	\$.15	\$.10
102795	Brass⊕2	.240"	.25	.188	.125
133613	Alum <b>2</b> 1	.250"	.213	.128	.096
133640	Alum <b>2</b> 1	.500"	.224	.211	.115
139185	Alum <b>2</b> 1	1.000"	.44	.39	.34

.250" Hex Female 4-40 Thread (Fig. 1) .250" Hex

				<ul> <li>5 piec</li> </ul>	e multiple
Part		Hex		Pricing	
Number	Metal <sup>†</sup>	Length	5	100	1000
139193	Alum <b>₹</b> 1	.250"	\$.18	\$.14	\$.095
77501	Alum <b>2</b> 1	.375"	.21	.16	.093
134763	Alum <b>2</b> 1	.437"	.21	.18	.15
108371	Alum <b>2</b> 1	.500"	.255	.173	.102
77519	Alum <b>2</b> 1	.625"	.37	.20	.15
133605	Alum <b>2</b> 1	.750"	.354	.192	.142
139206	Alum <b>2</b> 1	1.000"	.368	.263	.158

.250" Hex Female 6-32 Thread (Fig. 1) .250" Hex

• 5 piece multiple

Part		Hex		Pricing			
Number	Metal <sup>†</sup>	Length	5	100	1000		
77535	Alum <b>₹</b> 1	.250"	\$.23	\$.176	\$.132		
133592	Alum 2 1	.375"	.303	.136	.094		
77543	Alum 2 1	.500"	.22	.17	.10		
77552	Alum 2 1	.625"	.26	.19	.14		
77570	Alum 2 1	.750"	.309	.232	.144		
77578	Alum 2 1	1.000"	.42	.36	.192		
143408	Alum 2 1	1.500"	.65	.55	.45		
143441	Alum <b>2</b> 1	1.750"	.65	.55	.49		

### RAF Standoffs

· Zinc clear chromate finish

1/4" Hex, 4-40 Thread		•Thread Igth: 3/16"			• 5 piece multiple	
Part No.	Product No.	Length	5	100	1000	
393837	4530-440-B-12 <b></b> ₹	1/4"	\$.61	\$.58	\$.55	
393845	4532-440-B-12 <b></b> ₹	3/8"	.63	.59	.443	

### Female Hex Brass Standoffs

1/4" Hex,	4-40 Thread		• 5 piece	multiple	
Part No.	Product No.	Length	5	100	1000
393693	2102-440-B-12 <b></b>	3/8"	\$.292	\$.284	\$.277
393714	2104-440-B-12	1/2"	.206	.196	.186
393749	2112-440-B-12 <b></b>	1"	.69	.65	.62

1/4" Hex, 6-32 Thread				<ul> <li>5 piece</li> </ul>	multiple
Part No.	Product No.	Length	5	100	1000
393772	2104-632-B-12 ↔	1/2"	\$.39	\$.35	\$.32
393811	2120-632-B-12 <b></b>	1-1/2"	.65	.62	.59

# .187" Hex Male/Female

4-40 Thread (Fig. 2) .187" Hex

				• 5 piece	emunipie			
Part		Hex	Pricing					
Number	Metal <sup>†</sup>	Length	5	100	1000			
393458	Alum 2 1	.250"	\$.298	\$.283	\$.269			

# .187" Hex Male/Female

6-32 Thread (Fig. 2) .187" Hex 5 niece multinle

				o p.00.	oapo
Part		Hex	Pricing		
Number	Metal <sup>†</sup>	Length	5	100	1000
393554	Alum <b>2</b> 1	.500"	\$.298	\$.283	\$.269
393588	Alum 1	1.00"	.34	.309	.309

### .250" Hex Male/Female

4-40 Thread (Fig. 2) (Thread A: .250"; B: .187")

• 5 piece multiple

ı						
ı	Part		Hex		Pricing	
ı	Number	Metal <sup>†</sup>	Length	5	100	1000
_	77586	Alum <b>2</b> 1	.250"	\$.34	\$.246	\$.19
	77593	Alum ⊕1	.375"	.405	.235	.212
	111756	Alum <b>2</b> 1	.500"	.405	.297	.218
1	139214	Alum <b>2</b> 1	.625"	.43	.297	.217
1	139222	Alum <b>2</b> 1	.75"	.41	.368	.221
1	139231	Alum <b>2</b> 1	1.00"	.49	.39	.34
ı	128566	Alum  1	1.25"	.56	.463	.40
ı	166546	Alum <b>2</b> 1	1.50"	.72	.65	.538

### .250" Hex Male/Female

6-32 Thread (Fig. 2) (Thread A: .375"; B: .250")

• 5 piece multiple

Part		Hex		Pricing	
Number	Metal <sup>†</sup>	Length	5	100	1000
133542	Alum 2 1	.250"	\$.39	\$.35	\$.21
133568	Alum <b>2</b> 1	.375"	.41	.37	.23
77607	Alum <b>2</b> 1	.500"	.34	.31	.25
77623	Alum 2 1	.750"	.417	.374	.281
77650	Alum 2 1	1.000"	.48	.436	.349
206623	Steel <sup>3</sup>	1.250"	1.67	1.50	1.31

# Jameco's Got The Docs

We offer free technical documents for most of the products we carry. Find them easily on the product specification pages at www.Jameco.com.

### KEYSTONE

.250" Hex Female

• 6-32 thread

· Brass zinc plated



D1 033, 2	ino piatoa		Minin	num order	5 pieces
Part No.	Product No.	Hex Length	5	100	1000
1582399	1451A 🗷	.250" \$	.323	\$.137	\$.112
1582401	1451B 🗷	.375"	.372	.233	.221

Standoffs

### .250" Hex Male/Female

· 4-40 threaded 1582305: Aluminum, Iridite (clear)

1582330: Brass, zinc plated Minimum order 5 pieces Part No. Product No. Hex Length 100 1000 5 1582305 8403 🕿 .750" ...... \$.52 \$.327 \$.265 1582330 8713 🕿 .250" .225 .....40 .176

### .250" Hex Male/Female

· 6-32 threaded

· Aluminum, Iridite (clear)

Minimum order 5 pieces Product No. Hex Length Part No. 5 100 1000 1582321 8413 .375" ..... \$.329 \$.257 \$.221

### **SAE Hardware**

· Zinc-plated steel







### Slotted Pan Head Machine Screws

Part	Screw	Thread	Length	100 piece	multiple
Number	Size		(inches)	100	1000
40952	4-40₹	Std	.250	\$.021	\$.013
40970	4-40 🕿	Std	.375	.018	.015
106810	4-40 🕿	Std	.500	.043	.031
106543	6-32	Std	.250	.018	.013
42446	6-32 ↔	Std	.375	.019	.014

Hex Nut	S				<b>v</b>
38165	2-56 🗷	Std	.183	\$.024	\$.016
40943	4-40 🗷	Std	.243	.027	.014
42420	6-32 ↔	Std	.306	.021	.017
					_

Flat Was					
211131	4	_	.237	\$.019	\$.014
106826	4 <b>%</b>	_	.281	.034	.023
106833	6⊕		.373	.025	.023

Internal	Tooth L	ock W		O	
106850	4⊕	_	.258	\$.007	\$.005
106868	6⊕	_	.277	.018	.014

Split Loc	C				
106789	2⊕	_	.161	\$.024	\$.016
211140	4	_	.201	.031	.021
40977	4 ↔	_	.242	.02	.015
12163	6.2		240	010	014

### Adhesive Rubber Feet

These durable, pressure sensitive, adhesive-backed urethane bumpers provide many high performance advantages: adhere quickly and stay in place on a variety of surfaces, resist marring and staining on surfaces, and give excellent skid and abrasion resistance.

### Bumpon™ Protective Products

Part No.	Product No.	Туре	Fig.	Pack	W" x H"	1	10	50
142658	SJ5012BLKC <b>≉</b>	Black cylindrical	1	100	.50 x .14	\$6.99	\$5.99	\$5.49
142771	SJ5008BLKC <b>≉</b>	Black square	2	100	.50 x .12	7.99	5.99	4.99
142682	SJ5018BLKC <b>≉</b>	Black square	3	100	.50 x .23	10.49	8.99	7.99
126981	SJ5023BLK4₽	Black square	4	4	.81 x .30	1.95	1.75	1.59
142666	SJ5023BLKC <b>≉</b>	Black square	4	100	.81 x .30	14.99	12.99	10.99

🗷 RoHS compliant product 💮 This product is available in both RoHS and non-RoHS versions. Add an "R" before part number for RoHS version. 🛚 Details on page 204.



Fig. 1









### Additional Grab Bags are available online at www.Jameco.com/Electromechanical















135394 - Electrolytic

18294 - Toy Motors

149649 - Fan

135271 \_ I FDs

169578 - Photocells

55968 - Snacer

319600 - Cabinet

\* "LB" grab bag quantities and weights are approximate • Opened grab bags are not returnable • Use our 20-drawer cabinet w/ labels to store your components, P/N 319600

Shaded in brown on this page you will find Jameco's nine most popular component Grab Bags. They are all individually bagged, and are combined to make up the Schwab's School Selection (P/N 163213) referenced towards the bottom of the page.

### Capacitors

Part No.	Cross Ref. No.	Description	Wt. (lbs.)	1	10
17857	GB100	200 asst. ceramic disc capacitors	0.2	\$5.95	\$5.39
135335	GB100LB*	1 lb. (813 pcs) asst. ceramic disc caps	1.0	15.55	13.79
135458	GB101LB*	1 lb. (440 pcs) asst. mylar capacitors	1.0	14.95	13.49
17911	GB102	100 assorted electrolytic capacitors			
		radial, axial, snap	0.5	. 5.95	5.39
135394	GB102LB*	1.5 lb. assorted (300 pcs) electrolytic cap	S		
		radial, axial, snap (photo above)	1.5	13.85	12.29

### **Resistors, Trimmers and Potentiometers**

Part No.	Cross Ref. No.	Description	Wt. (lbs.) 1	10
18104	GB116	200 asst. 1/4W resistors (5&10%)	0.1 \$5.49	\$4.95
135351	GB116LB*	1 lb. (2000 pcs) asst. 1/4W resistors	1.0 <b>14.95</b>	13.49
18139	GB117	200 asst. 1/2W resistors (5&10%)	0.2 <b>6.85</b>	6.15
18278	GB174	100 assorted 1/4W & 1/2W single-turn	1	
		pots ( $100\Omega$ to $5M\Omega$ assorted values)	0.2 8.35	7.50

### Switches, Toy Motors and Fans

Part No.	Cross Ref. No.	Description	Wt. (lbs.)	1	10
18235	GB165	50 assorted switches			
		(toggle, pushbutton, rocker, slide)	0.4	\$8.75	\$7.69
135378	GB165LB*	1 lb. (135 pcs) asst. #18235 switches	1.0	18.95	16.95
18294	GB182	5 asst. toy DC motors (1.5-24V)	1.1	. 7.95	7.49
149649	GB193	5 asst. AC&DC fans (photo above)	4.5	. 8.75	7.69

# **Schwab's School Selection**

Jameco's nine most popular Grab Bags (highlighted on this page) are all individually bagged. North Dakota Engineer, Loren Schwab, recommended this selection of products as a standard item. He also recommended a 20-drawer component cabinet with labels (319600, see photo above) for storage.

**Includes:** Ceramic and electrolytic capacitors, diodes, transistors, potentiometers, LEDs, 1/4W resistors, switches, spacers and standoffs.

1/4// 16313	4W resistors, switches, spacers and standons.			33			
Part No.	Cross Ref. No.	Description	Wt. (lbs.)	1	10		
163213	GB197	Schwab's School Selection	3.3 \$4	18.75	\$42.64		
319600	GB197 <b>≈</b>	20 drawer component cabinet	4.7	15.95	13.95		

# s77.03 Value

### What's your suggestion?

### **Integrated Circuits and Sockets**

Part No.	Cross Ref. No.	Description	Wt. (lbs.)	1	10
17996	GB108	100 assorted 7400, 74LS00 series			
		(74, 74C, 74F, 74S, 74ALS, 74HC, 74HCT)	0.2	. \$8.75	\$8.29
135280	GB108LB*	1 lb. (400 pcs) asst. 7400, 74LS00 series			
		(74, 74C, 74F, 74S, 74ALS, 74HC, 74HCT)	1.0	20.89	20.26
145242	GB109LB*	2 lb. (300 pcs) asst. linear series			
		(LM300, 500, 700, 7800, 7900 reg.)	2.0	22.85	21.75
105620	GB120	100 asst. sockets (DIP IC, PGA)	0.3	6.55	5.95
135386	GB120LB*	1 lb. (260 pcs) assorted sockets			
		(DIP, PGA, SIMM, SIP, DIN)	1.0	. 15.55	13.79

### Diodes, Transistors and Crystals/Oscillators

Part No.	Cross Ref. No.	Description	Wt. (lbs.)	1	10	25
17961	GB107	200 assorted diodes				
		(zener, switching, silicon)	0.1	\$6.85	\$6.15	\$5.51
18171	GB127	100 assorted transistors				
		(NPN, PNP, power)	0.1	6.85	6.15	5.51

### LEDs, Displays and Photocells

Part No.	Cross Ref. No.	Description \	Nt. (lbs.)	1	10	25
18041	GB110	100 assorted sizes & colored LEDs				
		(T1 & T1 <sup>3</sup> / <sub>4</sub> round and rectangular)	0.1 \$7	7.29	\$6.61	\$5.93
18323	GB186	500 asst. sizes #18041 LEDs	0.3 19	9.95	17.95	15.95
135271	GB110LB*	1 lb. (1900 pcs) asst. #18041 LEDs	3 1.0 <b>45</b>	5.85	41.77	39.73
18201	GB162	50 asst. sizes of colored displays				
		(7-segment LED, modules, stick)	0.5 <b>1</b> 1	1.95	8.94	8.03
169578	GB125	100 asst. values photocells	0.2 19	9.95	18.49	16.95

### Spacers and Standoffs Assortments

• Round	• Hex • A	luminum • Brass	<ul> <li>Steel</li> </ul>	• Plas	tic •	Nylon	
Part No.	Cross Ref. No	. Description		Wt. (lb	s.)	1 10	25
55968	GB140	100 asst. 4-40, 6-32, 8	3-32 round/				
		hex, alum/brass/nylo	n spacers	0.3	\$21.5	5 \$19.79	\$17.94
135423	GB140LB*	1 lb. (310 pcs) same a	as P/N 55968	1.0	34.9	5 31.95	28.00

### **Hardware Assortments**

• 2-56	• 4-40	• 6-32	• 8-32	<ul> <li>Nuts</li> </ul>		<ul> <li>Wash</li> </ul>	iers
<ul> <li>Screws</li> </ul>	<ul> <li>Lock Was</li> </ul>	hers • Plastic	• Steel	<ul> <li>Brass</li> </ul>	ò	• Alum	inum
Part No.	Cross Ref. No.	Description		Wt. (lbs.)	1	10	25
171571	GB149*	1 lb. (500 pcs)	asst. types of	screws,			
		nuts, washers &	lock washers	1.0	\$7.15	\$6.42	\$5.75
171635	GB149LB*	3 lbs. (1400 pc	s) asst. types;				
		same as P/N 1	71571 (above)	3.0	15.55	13.79	11.94

# DC Brushless Fans

			Voltage		Air Flow		Current	Power	Agency	Noise	Connection		Pricing			
Part No.	Manufacturer	Product No.	(VDC)	Size (W" x H" x D")	(CFM)	Bearing	(mA)	(Watts)	Approvals	(dBA)	(Leads)	1	10	50	100	
131247	Adda 🗷	AD0205LX-G50	5	1.00 x 1.00 x 0.40	1.8	Sleeve	100	0.5	UL/CSA/CE	15.6	5.5"	\$11.35	\$10.22	\$8.17	\$7.70	
206157	Sunon 🕿	GM0502PFV3-8.GN	5	1.00 x 1.00 x 0.40	1.8	Ball	60	0.3	UL/CSA/TUV/CE	23	5"	12.85	11.58	10.81	8.10	
695050	Sunon	GM0502PFV2-8	5	1.00 x 1.00 x 0.40	3.0	Vapo	80	0.4	UL/CUL	16	5.5"	11.29	9.25	8.31	7.72	
1585397	Sunon	GM0502PFB1-8	5	1.00 x 1.00 x 0.40	3.5	Ball	130	0.7	UL/CUL	25	6"	9.95	8.95	7.85	6.75	
1708481	Sunon	KDE0502PHB3-8 (MS)	5	1.00 x 1.00 x 0.60	1.8	Ball	80	0.4	UL/CUL	16	4"	8.95	7.95	6.95	5.90	
1708457	Sunon	KDE0504PEB3-8 (MS)	5	1.60 x 1.60 x 0.23	3.5	Ball	90	0.45	UL/CUL/TUV	20	6"	9.49	8.49	7.45	6.29	
1581249	Sunon	KDE0504PFB3-8	5	1.60 x 1.60 x 0.40	4.6	Ball	70	0.35	UL/CUL	23.5	12"	8.95	7.95	7.15	6.49	
196373	Sunon	KD0504PFB2-8	5	1.60 x 1.60 x 0.40	5.5	Ball	90	0.5	UL/CUL	23	12"	8.95	8.09	7.25	6.55	
1581265	Sunon	KDE0504PFS1-8	5	1.60 x 1.60 x 0.40	7.0	Sleeve	110	0.6	UL/CUL	27	12"	6.95	6.25	5.25	4.49	
1585442	Sunon	KDE0504PFB2 (MS)	5	1.60 x 1.60 x 0.40	7.0	Ball	140	0.7	None	27	12"	8.95	8.05	6.95	5.95	





Additional DC Brushless Fans are available online at www.Jameco.com/Fans

Call for additional OEM PRICING - we carry major manufacturers.















• • - •						CE	: C € 🕸 (		Save				A 1 28		
206	5157	695050			<b>/</b>			(miles and			158	1249		354933	
Part No.	Manufacturer	Product No.	Voltage (VDC)	Size (W" x H" x D")	Air Flow	Bearing	Current (mA)	Power (Watts)	Agency Approvals	Noise (dBA)	Connection (Leads)	1	Pric	ing 50	100
1809936	Sunon	KDE0505PHB2	5	2.00 x 2.00 x 0.60	12.7	Ball	380	1.9	UL/CUL/TUV/CE	27.8	12"	\$8.95	\$6.75	\$5.95	\$5.49
1809944	Sunon	KDE0506PHB3	5	2.00 x 2.36 x 0.60	15.2	Ball	240	1.2	UL/CUL/TUV/CE	26.5	12"	7.95	7.15	6.29	5.35
1708431	Sunon	KD0506PHB2	5	2.36 x 2.36 x 0.60	18.5	Ball	380	1.9	UL/CUL/TUV/CE	32	12"	7.49	6.75	5.95	4.95
355493	Sunon	KD0506PTS3	5	2.36 x 2.36 x 1.00	15.9	Sleeve	230	1.2	UL/CUL/CE	26.7	6.5" w/ conn	6.95	6.25	5.59	4.49
1776257	Delta ♠	AFB0605MB	5	2.36 x 2.36 x 1.50	13.5	Ball	200	1.0	UL/CSA/VDE/CE	29	12.9"	12.49	11.25	9.95	8.39
1708449	Sunon	KDE1202PFB1-8 (V)	12	1.00 x 1.00 x 0.40	3.1	Ball	83	1.0	UL/CUL	33	6"	12.49	11.25	9.95	8.39
1708465	Sunon	KDE1203PFB2-8 (MS)	12	1.18 x 1.18 x 0.40	3.0	Ball	66	0.8	UL/CUL	25	6"	9.95	8.95	7.85	6.65
212783	Sunon	KDE1203PFB1-8	12	1.18 x 1.18 x 0.40	3.5	Ball	75	0.9	UL/CUL/TUV/CE/VDE	27	5.9"	10.95	9.85	8.75	5.95
1928134	Adda	AD0312HB-D50	12	1.18 x 1.18 x 0.60	3.5	Ball	110	1.3	UL/CUL/TUV/CE	22.5	3" w/ conn	10.95	10.05	8.95	7.60
212759	Sunon 🕀	KDE1235PFB1-8	12	1.40 x 1.40 x 0.40	5.2	Ball	80	1.0	UL/CUL/TUV/CE/VDE	25	5.9"	11.95	10.75	9.65	7.25
212760	Sunon 🕿	KDE1235PFB1-8	12	1.40 x 1.40 x 0.40	5.2	Ball	80	1.0	UL/CUL/TUV/CE/VDE	25	5.9"	11.95	10.76	9.68	8.06
212741	Sunon	KDE1235PFB2-8	12	1.40 x 1.40 x 0.40	4.5	Ball	60	0.8	UL/CUL/TUV/CE/VDE	21	5.9"	11.19	10.02	8.01	6.02
210797	Sunon 🗷	KD1204PFB3H	12	1.60 x 1.60 x 0.40	4.7	Ball	50	0.6	UL/CUL/TUV/CE	24	14"	6.95	6.25	5.59	4.95
355418	ReliaPro	JR-DCF1241010S1	12	1.60 x 1.60 x 0.40	5.2	Sleeve	60	0.72	UL/CUL/TUV/CE	22.6	11.5"	3.25	3.03	2.64	(1.98
279611	Toyo	T401012VH	12	1.60 x 1.60 x 0.40	5.8	Ball	90	1.1	UL/CUL/TUV/CE	33.5	12"	4.95	4.49	3.75	2.95
189691	Sunon	KD1204PFS1-8	12	1.60 x 1.60 x 0.40	6.6	Sleeve	60	0.7	UL/CUL/TUV/CE	30	12"	7.95	7.16	5.72	4.29
1708561	Sunon	KD1204PFB3H	12	1.60 x 1.60 x 0.40	6.5	Ball	50	0.6	UL/CUL/TUV	24	12"	4.95	4.49	4.19	3.79
212717	Sunon 🗷	KDE1204PFV2.11.MS.A.GN	12	1.60 x 1.60 x 0.40	6.5	Ball	90	1.1	UL/CUL/TUV/CE/VDE	27	12"	6.65	5.99	4.79	3.59
1585469	Y.S. Tech	FD1240107B-2N	12	1.60 x 1.60 x 0.40	6.6	Ball	90	1.08	UL/CUL/TUV	29	6"	6.95	6.25	5.49	4.49
290010	Adda	AD0412HB-G70	12	1.60 x 1.60 x 0.40	6.7	Ball	100	1.2	UL/CUL/TUV/CE	25	10" w/ conn	5.99	5.57	5.00	(3.75
1928054	Adda	AD0412HB-G70	12	1.60 x 1.60 x 0.40	6.7	Ball	100	1.2	UL/CUL/TUV/CE	25	2.5" w/ conn	7.49	6.85	6.15	5.25
1581257	Sunon	KDE1204PFS2-8	12	1.60 x 1.60 x 0.40	7.0	Sleeve	90	1.1	UL/CUL	28	12"	7.95	7.49	6.59	4.95
212725	Sunon 🗷	KDE1204PFV1	12	1.60 x 1.60 x 0.40	8.3	Vapo	110	1.4	UL/CUL/TUV/CE/VDE	34.4	12"	6.89	6.22	4.98	3.73
1585434	Sunon	KDE1204PFB1 (MS)	12	1.60 x 1.60 x 0.40	8.5	Ball	110	1.3	UL/CUL	35	12"	7.95	7.15	6.29	5.35
1708473	Sunon	KDE1204PFVX11.MS.A	12	1.60 x 1.60 x 0.40	9.5	Vapo	150	1.8	UL/CUL/TUV	39	12"	7.95	7.15	6.29	5.35
1809856	Sunon	GM1204PKV3-A	12	1.60 x 1.60 x 0.80	6.3	Vapo	50	0.6	UL/CSA/TUV	18	12"	9.95	8.95	7.85	6.75
195899	Sunon	KDE1204PKS2	12	1.60 x 1.60 x 0.80	6.5	Sleeve	70	0.9	UL/CSA/TUV	25.5	12"	7.95	7.16	5.72	4.29
279620	Toyo	T402012H	12	1.60 x 1.60 x 0.80	6.7	Ball	70	0.84	UL/CUL/TUV/CE	26.2	12"	6.49	5.95	4.95	3.95
249375	Adda	ADO412HB-C56 <sup>1</sup>	12	1.60 x 1.60 x 0.80	9.2	Ball	100	1.1	UL/CUL/TUV/CE	39.3	2"	8.95	8.06	6.44	4.83
687754	Sunon	KDE1204PKSX-8	12	1.60 x 1.60 x 0.80	9.5	Sleeve	90	1.1	_	28	11"	6.95	6.49	5.95	4.95
206165	Sunon 🗷	KDE1204PKBX-8	12	1.60 x 1.60 x 0.80	10	Ball	90	1.1	UL/TUV/CE	29.4	17"	6.59	6.13	5.93	5.65
1928118	Adda	AD4012HB-C50	12	1.60 x 1.60 x 0.80	10.5	Ball	100	1.2	UL/CUL/TUV/CE	31.9	12"	8.95	8.25	7.39	6.25
1585291	Sunon	GM1204PKVX-A	12	1.60 x 1.60 x 0.80	10.8	Vapo	130	1.60	UL/CUL/CSA	27.5	5"	7.49	6.95	5.95	5.49
212688	Sunon 🕿	KDE1245PFB2-H	12	1.80 x 1.80 x 0.40	8.0	Ball	90	1.1	UL/CUL/TUV/CE/VDE	29	12"	8.49	7.68	6.67	(6.00
1918809	Jamicon	KF0510B1M	12	2.00 x 2.00 x 0.40	9.27	Ball	80	0.8	UL/CUL/TUV/CE	26.6	10.5"	8.95	8.05	7.10	5.95
1708588	Sunon	KD1205PFS2H	12	2.00 x 2.00 x 0.40	i 11	Sleeve	91.6	1.1	UL/CUL/TUV	26	12"	7.65	6.85	5.95	4.95
1809830	Sunon	KDE1205PFB2-8	12	2.00 x 2.00 x 0.40	11.5	Ball	100	1.2	UL/CUL/TUV	28.5	12"	8.95	8.49	7.49	6.25
1809821	Sunon	GM1205PFVX-AR	12	2.00 x 2.00 x 0.40	12.4	Vapo	80	1	UL/CUL/TUV	36	12"/3 leads	7.95	6.95	6.29	5.49
1810005	Sunon	KDE1205PHB3	12	2.00 x 2.00 x 0.60	10.2	Ball	60	0.7	UL/CUL/TUV/CE	22.5	12"	5.95	5.49	4.95	4.49
139602	Adda 🗷	AD0512HS-D71	12	2.00 x 2.00 x 0.60	12	Sleeve	100	1.2	UL/CSA/CE	29	12"	9.15	8.24	6.59	4.94
1809813	Sunon	GM1205PHV1-AR	12	2.00 x 2.00 x 0.60	17	Vapo	130	1.5	UL/CUL/TUV/CE	33	12"	7.95	7.49	6.49	4.95
1585418	Sunon	KDE1206PFS3-8	12	2.36 x 2.36 x 0.40	11.3	Sleeve	70	0.8	UL/CUL	28.5	12"	6.95	6.49	5.75	4.59
354933	Delta	EFB0612MA	12	2.36 x 2.36 x 0.40	15.5	Ball	120	1.4	UL/CSA/VDE/CE	29	12"/3 leads	7.99	7.17	5.75	4.31
687800	Sunon	KDE1206PFS1-8	12	2.36 x 2.36 x 0.40	16.5	Sleeve	120	1.4	UL/CUL/TUV	34.5	11"	7.95	7.49	6.75	(4.49
1928046	Adda	AD0612LX-D70GL	12	2.36 x 2.36 x 0.60	12	Hypro	90	1.08	UL/CUL/TUV/CE	27.2	8"	8.95	8.49	7.65	6.75
195944	Adda⊕	AD612MS-D71GL	12	2.36 x 2.36 x 0.60	14.2	Sleeve	110	1.32	UL/CSA/TUV/CE	28.8	6"	7.49	6.69	5.45	4.15
1585400	Sunon	KDE1206PHB3	12	2.36 x 2.36 x 0.60	1 15	Ball	60	0.7	UL/CSA/CE	26	12"	8.75	7.89	7.09	6.39
249069	Jamicon 🗷	JF0615B1H-000-243	12	2.36 x 2.36 x 0.60	15.7	Ball	170	2.04	UL/CUL/TUV/CE	34	10.5"	9.09	8.18	6.95	5.22
687771	Sunon	KDE1206PHS1	12	2.36 x 2.36 x 0.60	21	Sleeve	150	1.8	UL/CSA/TUV/CE	36	10" w/ conn	7.95	7.49	6.49	4.49
1537141	Sunon	KDE1206PHB1	12	2.36 x 2.36 x 0.60	21	Ball	150	1.8	UL/CUL/CE	37.5	12"/3 leads	7.95	7.15	6.49	5.95
144161	Adda 🗷	AD0612LB-C70GL	12	2.36 x 2.36 x 0.80	12.6	Ball	80	1.0	UL/CSA/TUV	22.7	6"	9.49	8.49	6.99	5.99
1809961	Sunon	KDE1206PKV3.13.MS.A	:	2.36 x 2.36 x 0.80		Vapo	70	0.8	UL/CUL/TUV/CE	25	12"	8.95	8.49	7.49	6.25
1928126	Adda	AD0612HB-C70GL	12	2.36 x 2.36 x 0.80	16.3	Ball	160	1.92	UL/CSA/TUV/CE	31	12"	11.49	10.50	9.49	8.05
189595	Sunon	KD1206PKS2	12	2.36 x 2.36 x 0.80	16.5	Sleeve	150	1.8	UL/CSA/TUV/CE	31	12"	5.95	5.36	4.30	3.23
1708529	Sunon	KDE1206PTV3 (MS)	12	2.36 x 2.36 x 1.00	1	Vapo	58	0.7	UL/CUL/TUV/CE	21	12"	5.95	5.35	4.75	3.95
1536923	Jamicon	JF0625B1M	12	2.36 x 2.36 x 1.00	17.6	Ball	230	2.76	UL/CUL/TUV/CE	33.6	10"	5.49	4.95	4.49	3.95
136143	Delta O	SB0612M	12	2.36 x 2.36 x 1.00	17.7	Sleeve	110	1.8	UL/CSA/VDE	26.5	5"	5.95	5.36	4.29	3.22

<sup>1 249375:</sup> Speed sensor

**②** Blue Part No. = Limited Quantity Available

This product typically requires one additional day to ship. Please request 'ship partial' if you prefer the other products on your order ship immediately. A separate shipping charge would apply.

ROHS compliant product 🕀 This product is available in both RoHS and non-RoHS versions. Add an "R" before part number for RoHS version. Details on page 204.





### DC Brushless Fans (Continued)











1810	0101	1536923				C E		7	J	PRI		708570		15812	73
Part No.	Manufacturer	Product No.	Voltage (VDC)	Size (W" x H" x D")	Air Flow (CFM)	Bearing	Current (mA)	Power (Watts)	Agency Approvals	Noise (dBA)	Connection (Leads)	1	Prici 10	ing 50	100
1810101	Japan Servo	TUDC12Z4F-022	12	2.36 x 2.36 x 1.00	19	Ball	140	1.8	UL/CSA/TUV	32	5" w/ conn	\$9.49	\$8.55	\$7.49	\$6.35
1919140	Sunon	KD1206PTB2(2)FGN <sup>1</sup>	12	2.36 x 2.36 x 1.00	19.3	Ball	87	1.0	UL/CUL/TUV/CE	30	12" w/ conn	6.75	6.75	5.75	5.49
150422	Jamicon 🕿	JF0625B1H	12	2.36 x 2.36 x 1.00	20.5	Ball	230	2.7	UL/CSA/TUV	30.5	10"	7.29	6.49	5.49	4.79
1536923	Jamicon	JF0625B1M	12	2.36 x 2.36 x 1.00	17.6	Ball	230	2.76	UL/CUL/TUV/CE	33.6	10"	5.49	4.95	4.49	3.95
95911	Sunon 🕿	KD1206PTS1	12	2.36 x 2.36 x 1.00	21.7	Sleeve	190	2.3	UL/CSA/TUV	34	12"	7.99	5.92	5.31	3.98
708511	Sunon	KDE1206PTS3	12	2.36 x 2.36 x 1.00	16	Sleeve	92	1.1	UL/CSA/TUV/CE	25	12"	5.95	5.35	4.69	3.95
809928	Sunon	KDE1206PTB1.MS	12	2.36 x 2.36 x 1.00	23.5	Ball	150	1.8	UL/CUL/TUV/CE	34.5	11.5"	6.95	6.25	5.50	4.49
810013	Sunon	KDE1206PTV1.MS	12	2.36 x 2.36 x 1.00	23.5	Ball	150	1.8	UL/CUL/TUV/CE	33.5	12"	5.95	5.49	4.75	3.95
776265	Delta ♠	FFB0612EHE	12	2.36 x 2.36 x 1.50	50.2	Ball	800	9.6	UL/CSA/VDE/CE	54.5	12.8"	17.95	15.95	11.86	11.04
01269	Delta	AFB0812LB	12	3.15 x 3.15 x 0.60	24.7	Ball	140	1.68	UL/CSA/TUV	27.5	10"	9.35	6.81	6.40	4.80
09081	Adda⊕≎	AD0812HS-D71	12	3.15 x 3.15 x 0.60	29	Sleeve	190	2.3	UL/CSA/TUV/CE	31.4	12"	9.95	8.99	8.09	7.25
708570	Sunon	KD1208PHB1-AH	12	3.15 x 3.15 x 0.60	35	Ball	240	2.9	UL/CUL/TUV/CE	39.5	12"	8.49	7.65	6.75	5.75
809987	Sunon	KDE1208PHV1.13.MS.A	12	3.15 x 3.15 x 0.60	40	Vapo	200	2.4	UL/CUL/TUV/CE	34	12"	8.95	8.05	7.05	5.95
41921	Adda ₹	AD0812HB-C70	12	3.15 x 3.15 x 0.80	27.3	Ball	240	2.9	UL/CSA/CE	34	12"	7.65	7.22	6.85	6.51
708596	Sunon	KD1208PKB3(2).H	12	3.15 x 3.15 x 0.80	31	Ball	108	1.3	UL/CULTUV/CE	33	12"	5.95	5.35	4.75	3.95
537301	Panaflo	FBA08A12L	12	3.15 x 3.15 x 1.00	24	Sleeve	68	0.82	UL/CSA	21	11.5"	7.95	7.49	6.59	5.25
6993	Various ⊕ <b>o</b>	FAN7315SL <sup>2</sup> *	12	3.15 x 3.15 x 1.00	25-40	Sleeve	120-200	1-2	UL/CSA	25	4-12"	9.25	8.31	6.64	4.98
5361	Various	FAN6315BL*	12	3.15 x 3.15 x 1.00	25-40	Ball	120-200	1-2	UL/CSA	25	4-12"	5.95	5.36	4.28	3.21
88597	NMB	3110GL-B4W-B19	12	3.15 x 3.15 x 1.00	24.7	Ball	100	1.2	UL/CSA/TUV/CE	22	7" w/ conn.	4.95	4.49	3.95	3.49
86926	Toyo	USTF802512MW	12	3.15 x 3.15 x 1.00	29	Ball	180	2.16	UL/CSA/CE/VDE	24.8	4.5"	7.49	6.75	5.95	4.25
54289	Sunon 🗷	KDE1208PTS3-6	12	3.15 x 3.15 x 1.00	29.4	Sleeve	120	1.4	UL/CSA/TUV/CE	24.5	5.5"	7.49	6.79	5.99	4.99
23530	Adda <b>₹</b>	AD0812MS-A70GL	12	3.15 x 3.15 x 1.00	32	Sleeve	150	1.8	UL/CSA/TUV	28.3	12"	8.35	7.52	6.00	4.50
65578	Yate Loon	D80SH-12	12	3.15 x 3.15 x 1.00	33	Ball	190	2.28	UL/CUL/TUV/CE	35	5"	5.29	5.18	5.07	4.96
776273	Delta ♠	AFB0812H	12	3.15 x 3.15 x 1.00	35.3	Ball	160	1.9	UL/CSA/VDE/CE	31	12"	13.75	9.09	8.59	8.26
810030	Sanyo Denki	9A0812H401	12	3.15 x 3.15 x 1.00	36.4	Ball	130	1.56	UL/CSA/TUV	29	12"/3 leads	8.95	8.05	7.05	5.95
537387	Sunon 2	KD1208PTB213.(2).GN	12	3.15 x 3.15 x 1.00	37	Ball	110	1.3	UL/CUL/TUV/CE	32	11.5" w/ conn.	8.95	8.49	7.95	7.49
928038	Adda	AD0812HS-A70GL	12	3.15 x 3.15 x 1.00	38.6	Sleeve	250	3.0	UL/CSA/TUV/CE	34.4	12"	6.95	6.29	5.39	4.99
928100	Adda	AD0812HX-A70GL	12	3.15 x 3.15 x 1.00	38.6	Hypro	250	3.0	UL/CSA/TUV/CE	34	12"	7.49	6.85	6.15	5.25
585477	Sunon	KD1208PTS1-13	12	3.15 x 3.15 x 1.00	40	Sleeve	160	1.90	UL/CUL/TUV/CE	33	12"	4.95	4.49	3.95	3.49
810021	Sunon	KDE1208PTV1.13.MS.A	12	3.15 x 3.15 x 1.00	40	Vapo	160	1.9	UL/CUL/TUV/CE	33	12"	5.95	5.49	4.95	4.49
708490	Sunon	KDE1208PTB1-13.MS(2)A	12	3.15 x 3.15 x 1.00	41	Vapo	150	1.8	UL/CUL/TUV/CE	35	12"	8.95	7.95	6.59	5.75
06181	Sunon	KDE1208PTS1-6	12	3.15 x 3.15 x 1.00	42	Sleeve	220	2.6	UL/CSA/TUV/CE	34	9"	7.15	6.47	5.82	5.22
55400	ReliaPro 🕀 🛭	JR-DCF-128025B1	12	3.15 x 3.15 x 1.00	42	Ball	230	2.8	UL/CUL/TUV/CE	28.6	11.5" leads	7.05	5.10	4.80	4.56
55401	ReliaPro <b>2</b>	JR-DCF-128025B1	12	3.15 x 3.15 x 1.00	42	Ball	230	2.8	UL/CUL/TUV/CE	28.6	11.5"	7.89	5.71	5.39	4.04
810110	Sunon	KDE1208PTB1-6A	12	3.15 x 3.15 x 1.00	42.5	Ball	190	2.3	UL/CUL/TUV/CE	36.5	10"/3 leads	8.95	8.05	7.05	5.95
581273	Cheng	CHA8012DB	12	3.15 x 3.15 x 1.00	44.3	Ball	300	3.6	UL	37	12"	4.95	4.49	3.95	3.49
918729	Jamicon	JF0825S1SR	12	3.15 x 3.15 x 1.00	45.5	Sleeve	260	3.12	UL/CUL/TUV/CE	35.8	12" w/ conn.	6.95	6.49	5.85	4.95
21526	Panasonic	FBA08A12U-1AZ	12	3.15 x 3.15 x 1.00	47	Sleeve	360	4.32	UL/CSA	38.2	11"	6.69	6.02	4.82	3.61
809995	Sunon	KDE1208PTBX-6A(318)	12	3.15 x 3.15 x 1.00	50.6	Ball	360	4.3	UL/CUL/TUV/CE	40.5	12"	8.49	7.95	6.95	5.95
928089	Adda	AD0912L\$-A70GL	12	3.63 x 3.63 x 1.00	32.4	Sleeve	130	1.6	UL/CUL/TUV/CE	23.5	12"	10.95	9.95	9.49	8.25
928003	Adda	AD0912MB-A71GL	12	3.63 x 3.63 x 1.00	44.2	Ball	170	2.0	UL/CUL/TUV/CE	32.7	12"	8.95	8.25	7.39	6.25
928097	Adda	AD0912LX-A70GL	12	3.63 x 3.63 x 1.00	37.9	Hypro	120	1.44	UL/CUL/TUV/CE	26.5	12"	10.95	9.95	9.49	8.25
96023	Jamicon	JF0925B1M	12	3.63 x 3.63 x 1.00	45.4	Ball	200	2.4	UL/CSA/TUV	34	10"	6.05	5.43	4.88	4.32
54641	Nidec	TA350DC-M33422-16	12	3.63 x 3.63 x 1.00	48	Ball	290	3.5	UL/CSA	43	12"	7.55	6.80	5.44	4.08
90984	Sunon 2	KD1209PTB1-6A	12	3.63 x 3.63 x 1.00	51	Ball	220	2.6	UL/CSA/TUV	34	12"	8.69	7.83	6.27	5.48
62739	NMB (Smart Fan) 🕀	3610KL-04W-B56 <sup>†</sup>	12	3.63 x 3.63 x 1.00	55	Ball	430	3.8	UL/CSA/VDE/CE	37	10"/3 leads	7.95	7.16	5.72	4.29
89215	Sunon	KDE1209PTBX-6A	12	3.63 x 3.63 x 1.00	56	Ball	360	4.3	UL/CUL/CE	39	11"	7.95	7.16	5.72	4.29
02963	Nidec	TA350DC-M33503-55	12	3.63 x 3.63 x 1.00	56	Ball	400	4.8	UL/CSA	45	8"	8.35	7.52	6.01	4.51
776281	Delta ♠	AFB0912HH	12	3.63 x 3.63 x 1.00	57.9	Ball	250	3.0	UL/CSA/VDE/CE	38	12"	13.75	9.09	8.59	8.26
74140	Common Wealth	FP108MS3	12	4.68 x 4.68 x 1.00	54	Sleeve	140	1.7	UL/CSA/TUV/CE	25	12"	7.99	7.23	6.09	4.99
89231	Sunon	KDE1212PTS3-6A	12	4.68 x 4.68 x 1.00	67	Sleeve	200	2.4	UL/CUL/TUV/CE	35	12"	10.95	9.85	8.85	7.95
27901	Common Wealth 🗷	FP-108M-S1-B	12	4.68 x 4.68 x 1.00	80	Ball	330	4.0	UL/CSA/VDE/CE	42	12"	13.15	11.82	10.67	9.59
63848	Mechatronics	E1225H12B	12	4.68 x 4.68 x 1.00	82	Ball	385	4.62	UL/CUL/TUV	40	3.5"	11.95	11.49	10.99	10.25
928020	Adda	AD1212HB-A71GL	12	4.68 x 4.68 x 1.00	85.2	Ball	370	4.5	UL/CUL/TUV/CE	39.1	12"	12.49	11.49	10.35	8.75
928011	Adda	AD1212U\$-A71GL	12	4.68 x 4.68 x 1.00	98.6	Sleeve	500	6.0	UL/CUL/TUV/CE	39.1	12"	8.95	12.49	8.25	7.39
								4.8	UL/CUL/TUV/CE	44.5	12" w/ conn	12.95		10.49	7.87

<sup>1 1919140: 3-</sup>wire lock rotor 2 16993: Replacement for PC/XT computer power supply fan \* Mfr. & specifications may vary † Temp. control: 162739 (50°C, 3 leads) 😎 Blue Part No. = Limited Quantity Available

<sup>◆</sup> This product typically requires one additional day to ship. Please request 'ship partial' if you prefer the other products on your order ship immediately. A separate shipping charge would apply.

ROHS compliant product 🕀 This product is available in both ROHS and non-RoHS versions. Add an "R" before part number for RoHS version. Details on page 204.



Additional DC Brushless Fans and Blowers are available online at www.Jameco.com/Fans

Call for additional OEM PRICING - we carry major manufacturers.





### DC Brushless Fans (Continued)













213567

	686516	1537467	_	120	/		٣		J		6450	i028		213567	,
Part		Product	Voltage		Air Flow		Current	Power	Agency	Noise	Connection		Pric	ing	
Number	Manufacturer	Number	(VDC)	Size (W" x H" x D")	(CFM)	Bearing	(mA)	(Watts)	Approvals	(dBA)	(Leads)	1	10	50	100
163619	NMB (Smart Fan)	4710NL012P535P0 <sup>†</sup>	12	4.68 x 4.68 x 1.00	90	Ball	740	8.9	None	38.5	12"	\$6.29	\$5.68	\$4.56	\$3.56
1537133	Delta	WFB1212HH	12	4.68 x 4.68 x 1.00	95.4	Ball	610	7.3	UL/CSA/CE	42.5	4" w/ conn.	10.95	10.49	9.75	7.99
1585389	Japan Servo	CNDC12B4C-016	12	4.68 x 4.68 x 1.50	99	Ball	380	4.6	UL/CSA/TUV	40	12"	13.95	12.49	10.95	9.29
686516	Adda	AD1212HB-F51	12	4.68 x 4.68 x 1.50	104.8	Ball	500	6	UL/CUL/CSA/TUV/CE	42.8	11" w/ conn.	13.95	12.49	10.95	8.21
1537221	Sunon	KDE1212PMB3-6A	12	4.68 x 4.68 x 1.50	84	Ball	570	6.8	UL/CUL/CE	42	12" w/ conn.	12.95	12.49	10.95	9.25
94625	Sunon	KD1212PMB1-6A	12	4.68 x 4.68 x 1.50	108	Ball	570	6.8	UL/CUL/TUV/CE	42	12"	11.95	11.25	10.79	9.99
1537467	Comair	JQ12B7X	12	6.77 x 5.90 x 2.00	235	Ball	2260	25.2	UL/CSA/TUV/CE	54.3	12"/3 leads	69.95	62.95	56.95	52.95
687826	Sunon	KDE2404PKB2	24	1.60 x 1.60 x 0.80	7	Ball	40	1.0	UL/CUL/TUV	29	11"	7.95	7.15	6.49	5.29
1776290	Delta ♠	EFB0424HD	24	1.60 x 1.60 x 0.80	8.5	Ball	60	1.44	UL/CSA/VDE/CE	28.5	13"	8.59	7.74	7.39	6.96
1708422	Sunon	KDE2406PHS3	24	2.36 x 2.36 x 0.60	15	Sleeve	50	1.2	UL/CUL/TUV/CE	31	12"	7.95	7.15	6.29	5.35
687818	Sunon	KDE2406PHB3	24	2.36 x 2.36 x 0.60	15.2	Ball	50	1.2	UL/CUL/TUV	26.5	11"	8.49	7.59	6.07	4.55
1816706	NMB <b>≈</b> ♠	2406KL-05W-B50-L00	24	2.36 x 2.36 x 0.60	18.3	Ball	100	2.4	None	34	7.9"	10.49	8.15	7.99	7.80
140661	NMB✿	2408NL-05W-B60	24	2.36 x 2.36 x 0.80	18.4	Ball	100	2.4	None	31	2"	5.95	5.39	4.34	3.24
174108	Jamicon <b>2</b>	JF0625S2M	24	2.36 x 2.36 x 1.00	18	Sleeve	130	3.1	UL/TUV	28.5	10"	5.79	5.21	4.69	4.22
189861	Jamicon <b>2</b>	JF0625B2M	24	2.36 x 2.36 x 1.00	18	Ball	130	3.1	UL/CSA/TUV/CE	28.5	10"	7.95	7.49	6.75	5.95
1816888	NMB <b>≈</b> ♠	2410ML-05W-B30-E00	24	2.36 x 2.36 x 1.00	19	Ball	60	1.44	None	31	11.8"	11.29	10.53	10.19	9.87
227248	Mechatronics	F6025E24B	24	2.36 x 2.36 x 1.00	24	Ball	125	3.0	UL/CUL/TUV	36	12"	7.95	7.15	5.75	4.75
687797	Sunon	KDE2408PTS3-6	24	3.15 x 3.15 x 1.00	29.4	Sleeve	60	1.5	None	24.5	4" w/ conn.	8.55	8.17	7.06	5.30
1928071	Adda	AD0624HB-A70GL	24	2.36 x 2.36 x 1.00	24	Ball	150	3.6	UL/CSA/TUV/CE	33.9	12"	8.95	8.25	7.40	6.29
1816925	NMB <b>≈</b>	2410ML-05W-B60-E00	24	2.36 x 2.36 x 1.00	25	Ball	130	3.12	None	36	11.8"	9.99	9.11	8.23	7.59
1809848	Sunon	PMD2406PTB1-A	24	2.36 x 2.36 x 1.00	35.8	Ball	220	5.3	UL/CUL/TUV/CE	48.8	12"	11.49	10.35	9.10	7.75
1809952	Sunon	KDE2408PTB1-6A	24	3.15 x 3.15 x 1.00	42.5	Ball	110	2.6	UL/CUL/TUV/CE	36.5	12"	8.95	8.49	7.49	6.25
290029	Jamicon <b>2</b>	JF0825B2M	24	3.15 x 3.15 x 1.00	31.7	Ball	130	3.1	UL/CUL/TUV/CE	29.3	10"	8.25	7.42	6.59	5.75
1581071	Pabst	8124K	24	3.15 x 3.15 x 1.50	35	Ball	125	3.0	UL	39	12"	19.95	17.95	16.15	14.95
662653	Panaflo	FBO8A24M1A	24	3.15 x 3.15 x 1.00	32.1	Sleeve	100	2.4	UL/CSA	28	11.5"	7.95	5.95	4.95	4.49
136161	Jamicon 🗷	JF0825B2H	24	3.15 x 3.15 x 1.00	39.2	Ball	150	3.6	UL/CSA/TUV	31	12"	9.59	8.64	7.77	6.99
1809864	Sunon	PMD2408PMB1-A	24	3.15 x 3.15 x 1.00	24	Ball	400	9.6	UL/CUL/TUV	55.2	12"	17.49	14.35	12.59	10.75
1708502	Sunon	KDE2405PTS3-6	24	3.63 x 3.63 x 1.00	39	Sleeve	112	2.7	UL/CUL/TUV/CE	27	12"	9.49	7.29	6.69	6.09
189886	NMB	3610KL-05W-B30	24	3.63 x 3.63 x 1.00	40.6	Ball	87	2.1	UL/CSA/VDE	34	12"	7.95	7.16	5.72	4.95
695042	Sunon 2	KDE2409PTB1-6	24	3.63 x 3.63 x 1.00	51	Ball	140	3.4	None	37	12"	7.49	6.45	6.03	5.71
174094	Jamicon	JF0925S2H	24	3.63 x 3.63 x 1.00	52	Sleeve	190	4.6	UL/CUL	37	10"	7.49	6.44	6.03	4.52
1809881	Sunon	KD2412PTB1-6A	24	4.68 x 4.68 x 1.00	90	Ball	220	5.3	UL/CUL/TUV/CE	44.5	12"	13.95	12.55	10.95	9.25
1708537	Sunon 2	KDE2412PMS3-6A	24	4.68 x 4.68 x 1.50	83	Sleeve	160	4	UL/CUL/TUV/CE	34	12"	14.95	13.45	11.75	9.95
694516	Jamicon <b>2</b>	JF1238B2LR130-065R	24	4.68 x 4.68 x 1.50	84.5	Ball	130	3.12	UL/CSA/TUV/CE	33.8	9.5"	19.19	14.21	13.25	9.94
153411	Sunon	KD2412PMB2-6A	24	4.68 x 4.68 x 1.50	98	Ball	230	5.5	UL/CSA/TUV	36.5	12"	13.79	12.42	9.99	7.49
694444	Jamicon 🗷	JF123852MR130-065R	24	4.68 x 4.68 x 1.50	101.3	Sleeve	220	5.28	UL/CSA/TUV/CE	39.1	9.5"	19.19	14.21	12.75	9.56
694524	Jamicon 🗷	JF1238B2MR130-065R	24	4.68 x 4.68 x 1.50	101.3	Ball	220	5.28	UL/CSA/TUV/CE	39.1	9.5"	19.19	14.21	12.75	9.56
1809901	Sunon	KD2412PMB1-6A	24	4.68 x 4.68 x 1.50	108	Ball	280	6.7	UL/CUL/TUV/CE	42	12"	13.95	12.55	10.95	9.25
694532	Jamicon 2	JF1238B2HR130-065R	24	4.68 x 4.68 x 1.50	118.7	Ball	310	7.44	UL/CSA/TUV/CE	43.8	9.5"	19.19	14.21	13.25	9.94

<sup>&</sup>lt;sup>†</sup> Temp. control: **163619** (35°C)

### DC Brushless Blower

24 4.68 x 4.68 x 1.50 119 Sleeve 300 7.2 UL/CUL/TUV/CE 45

			Voltage A		Air Flow		Current	Power Agency		Noise	Connection	Pricing			
Part No.	Manufacturer	Product No.	(VDC)	Size (W" x H" x D")	(CFM)	Bearing	(mA)	(Watts)	Approvals	(dBA)	(Leads)	1	10	50	100
645028	Evercool	EC9733H12C-B	12	3.83 x 3.64 x 1.27	23.6	Sleeve	260	3.12	CE	33	14" w/ conn.	\$20.15	\$14.16	\$13.30	\$11.97

### Fan Guards and Filters





Compatible with DC and AC Fans - pages 138-142

• Guards and filters fit all fans. Please match by size dimension. Example: P/N 300557 fan (3.15") matches P/N 31923 metal guard (3.15").

Part No.	Description	1	10	100	250
120037	2.36" metal (chrome) guard	\$.63	\$.476	\$.425	\$.384
687666	2.36" steel (anodized) guard	.95	.85	.74	.56
31924	3.15" metal (chrome) guard R	.54	.52	.51	.46
1811235	3.15" metal (chrome) guard ₹♠	1.65	1.26	1.23	1.19
123511	3.63" metal (chrome) guard	.72	.56	.48	.36
1811219	3.63" metal (chrome) guard ₹♠	1.75	1.35	1.31	1.27
25734	4.68" metal (chrome) guard	1.09	.98	.88	.79
1811227	4.68" metal (chrome) guard ₹♠	1.85	1.42	1.38	1.34

Part No.	Description	1	10	100	250
695068	4.68" steel (black) guard	\$1.09	\$.98	\$.78	\$.59
695076	5.00" metal (chrome) guard	1.59	1.39	1.11	.83
1811198	6.00" metal (chrome) guard	1.59	1.39	1.11	.83
138562	3.15" plastic guard w/ mesh 🗷	1.59	1.45	1.29	1.09
229665	3.63" plastic guard w/ mesh ↔	1.75	1.55	1.25	.95
196817	4.68" plastic guard w/ mesh 🗷	2.15	1.71	1.53	1.38
138579	3.15" alum. washable filter 🏵	2.95	2.66	2.12	1.75
130105	4.68" alum. washable filter 🗷	3.49	3.19	2.55	1.92



This product typically requires one additional day to ship. Please request 'ship partiat' if you prefer the other products on your order ship immediately. A separate shipping charge would apply.

**❸** Blue Part No. = Limited Quantity Available

### Additional AC Tube Axial Fans are available online at www.Jameco.com/Fans

Call for additional OEM PRICING - we carry major manufacturers.









- Rating 115 & 220VAC @ 50-60Hz
- · Low acoustical noise rating
- Agency approved fans Ball and sleeve bearings
- Air flow from 11 to 226 CFM







	212000 273743 200304							ວວ							
Part		Product	Voltage		Air Flow		Current	Power	Agency	Noise			Pric		
Number	Manufacturer	Number	(VAC)	Size (W" x H" x D")	(CFM)	Bearing	(mA)	(Watts)	Approvals	(dBA)	Connection	1	10	50	100
213867	Fulltech 2	UF60D11BWH	115	2.36 x 2.36 x 1.18	10.2	Ball	35	4	UL/CUL/VDE/CE	28	12" leads	\$15.95	\$14.39	\$12.95	\$11.65
162704	Toyo	USTF60301153W	115	2.36 x 2.36 x 1.18	11	Ball	38	4	UL/CSA/CE	29	12" leads	15.49	14.71	14.31	13.91
146078	Common Wealth 🕿	FP108AX-S1-B	115	3.15 x 3.15 x 1.00	23	Ball	140	14	UL/CE	29	12" leads	13.99	12.99	11.99	10.99
300557	Fulltech 2	UF80B11SWH	115	3.15 x 3.15 x 1.00	24	Sleeve	140	14	UL/CUL/TUV/CE	35	12" leads	9.19	8.25	7.98	7.70
300258	Fulltech 2	UF80B11BTH	115	3.15 x 3.15 x 1.00	24	Ball	140	14	UL/CUL/TUV/CE	35	Terminals	11.79	10.58	10.39	9.87
300582	Fulltech 2	UF80A11SWL	115	3.15 x 3.15 x 1.50	25	Sleeve	110	12	UL/CUL/TUV/CE	32	12" leads	11.35	8.92	8.47	8.05
300303	Fulltech 2	UF80A11BWL	115	3.15 x 3.15 x 1.50	25	Ball	110	11	UL/CUL/TUV/CE	32	12" leads	11.79	10.58	10.39	9.87
300329	Fulltech ⊕	UF80A11BTL	115	3.15 x 3.15 x 1.50	25	Ball	110	12	UL/CUL/TUV/CE	32	Terminals	14.19	12.52	12.11	11.71
300600	Fulltech 2	UF80A11BWH	115	3.15 x 3.15 x 1.50	29	Ball	120	12	UL/CUL/TUV/CE	36	12" leads	13.39	12.04	11.26	10.67
300389	Fulltech 2	UF80A11BTH	115	3.15 x 3.15 x 1.50	30	Ball	120	12	UL/CUL/TUV/CE	36	Terminals	11.39	10.26	9.58	9.10
75459	Sunon ⊕ <b>©</b>	SF11592A-1092H	115	3.63 x 3.63 x 1.00	37	Ball	110	12	UL/CSA/TUV/CE	40	Terminals	15.95	14.39	12.95	11.65
75433	Sunon 2	SF11592A-1092HSL	115	3.63 x 3.63 x 1.00	36	Sleeve	130	12	UL/CSA/TUV/CE	39	12" leads	13.19	11.87	9.50	7.13
303467	Sunon <b>₹</b>	SF11592A-1092HBL	115	3.63 x 3.63 x 1.00	37	Ball	110	12	UL/CSA/TUV/CE	40	12" leads	17.39	16.69	15.07	12.75
1708617	Sunon	SP103AT-1122LBT	115	4.68 x 4.68 x 1.00	54	Ball	110	11.5	CE	40	Terminals	12.95	12.15	10.65	9.25
124063	Sunon 2	SP101AT-1122HBT	115	4.68 x 4.68 x 1.00	78	Ball	180	18	CSA/TUV/CE	46	Terminals	13.49	10.95	9.89	9.19
1810048	Sunon <b>₹</b>	SP101AT-1122HBL.GN	115	4.68 x 4.68 x 1.00	78	Ball	180	18	UL/CUL/TUV/CE	46	12" leads	11.95	11.75	10.75	9.95
1918796	Jamicon	KA1238L1B0A0-T	115	4.68 x 4.68 x 1.50	78	Ball	200	12	UL/CUL/CE	38	Terminals	13.95	12.75	11.49	9.95
1918770	Jamicon	KA1238H1B110-T	115	4.68 x 4.68 x 1.50	110	Ball	300	24	UL/CUL/CE	45	Terminals	13.95	12.25	10.75	9.49
303408	Sunon ₹	SP100A-1123XBL	115	4.68 x 4.68 x 1.50	117	Ball	240	20	UL/CSA/TUV/CE	47	12" leads	16.45	15.35	14.25	13.15
303415	Common Wealth @	FP108-1-S1-B/W	115	4.68 x 4.68 x 1.50	105	Ball	200	17	UL/CSA/TUV/CE	47	12" leads	16.95	15.26	12.20	9.46
303482	Fulltech ⊕	UF12A11SWL	115	4.68 x 4.68 x 1.50	82	Sleeve	150	12	UL/CUL/TUV/CE	38	12" leads	13.35	12.02	9.62	7.22
303361	Fulltech 2	UF12A11BTL1	115	4.68 x 4.68 x 1.50	64	Ball	80	15	UL/CUL/TUV/CE	37	Terminals	13.89	12.46	11.62	11.05
1585371	Sunon	SP103A-1123LBL	115	4.68 x 4.68 x 1.50	78	Ball	130	11	UL/CSA/TUV	39	6" w/ conn.	10.95	10.49	9.45	7.95
300791	Fulltech ⊕ <b>⊙</b>	UF12A11STL	115	4.68 x 4.68 x 1.50	81	Sleeve	150	15	UL/CUL/TUV/CE	38	Terminals	10.95	9.84	9.51	9.19
111895	Common Wealth ?	1	115	4.68 x 4.68 x 1.50	105	Sleeve	180	17	UL/CSA/CE	47	12" leads	16.75	15.11	13.62	12.23
106586	Common Wealth 2		115	4.68 x 4.68 x 1.50	105	Sleeve	180	12	UL/CSA/CE	47	Terminals	16.85	15.19	13.67	12.30
16935	Common Wealth	1	115	4.68 x 4.68 x 1.50	105	Ball	200	17	UL/CSA/TUV/CE	47	Terminals	17.89	16.12	14.49	13.06
212600	Fulltech 2	UF12A11BWH	115	4.68 x 4.68 x 1.50	106	Ball	190	15	UL/CUL/TUV/CE	46	12" leads	15.39	14.22	13.03	11.84
275793	Sunon 2	SP101A-1123HBT	115	4.68 x 4.68 x 1.50	107	Ball	180	18	UL/CUL/CE	50	Terminals	13.45	12.58	11.23	10.67
1707163	Sunon 2	SP101A-1123HB2.GN	115	4.68 x 4.68 x 1.50	107	Ball	180	18	UL/CSA/TUV	50	12" leads	12.95	11.95	10.49	8.95
206309	Adda 🗷	AA1281UB-AT	115	4.68 x 4.68 x 1.50	107	Ball	230	24	UL/CUL/CE	48	Terminals	14.95	13.00	10.76	8.96
102884	Sunon 2	SP100A-1123XBT	115	4.68 x 4.68 x 1.50	117	Ball	240	20	UL/CUL/TUV/CE	50	Terminals	15.59	14.54	13.50	12.46
1585320	Sunon	A1123HBL	115	4.68 x 4.68 x 1.50	117	Ball	250	20	UL/CUL/TUV	50	17" leads	14.95	13.49	11.75	9.95
108725	Fulltech 2	UF15AC11BTH	115	6.75 x 5.90 x 1.50	211	Ball	230	28	UL/CUL/TUV/CE	58	Terminals	36.59	34.49	30.76	23.07
212582	Fulltech 2	UF15PC11BWH	115	6.75 x 5.90 x 2.00	226	Ball	250	30	UL/CUL/TUV/CE	58	12" leads	29.95	29.60	26.61	26.05
189683	Fulltech ⊕ <b>⊙</b>	UF15PC12BTH	115	6.75 x 5.90 x 2.00	226	Ball	250	30	CSA	58	Terminals	32.89	30.25	28.71	21.53
189684	Fulltech 2	UF15PC12BTH	115	6.75 x 5.90 x 2.00	226	Ball	250	30	CSA	58	Terminals	32.89	30.25	28.71	21.53
1585311	Sunon	A1175-HBT	115	6.75 x 5.90 x 2.00	239	Ball	230	27	UL/CUL/TUV/CE		Terminals	33.35	29.90	26.39	21.26
1810128	Common Wealth	FP-108AX-S1-B	220	3.15 x 3.15 x 1.00	21	Ball	120	13	UL/CSA/TUV/CE	29	13" leads	11.49	10.25	9.10	7.75
355629	Fulltech &	UF-80A23-BTH	220	3.15 x 3.15 x 1.50	30	Ball	60	12	UL/CSA/VDE/CE	36	Terminals	11.89	10.69	10.49	7.87
100918	Sunon #	SF23080A/2083HSL	220	3.15 x 3.15 x 1.50	30	Sleeve	60	13.5	UL/CSA/TUV/CE	35	12" leads	11.09	8.89	8.00	6.78
209365	Bi-Sonic ⊕	4C-230LB	220	4.68 x 4.68 x 1.50	63	Ball	60	9	TUV/CE	34	10" leads	14.89	13.41	11.17	10.60
1918753	Jamicon	KA1238H2B01	220	4.68 x 4.68 x 1.50	82	Ball	200	23	UL/CUL/TUV/CE	42	Terminals	13.49	11.95	10.95	8.49
302244	Comair 🕿	28023	220	4.68 x 4.68 x 1.50	88	Ball	130	28.6	UL/CSA	50.7	Terminals	13.47	11.83	10.40	7.80
1918761	Jamicon	KA1238H2B12	220	4.68 x 4.68 x 1.50	110	Ball	200	24	UL/CUL/TUV/CE	45	Terminals	13.15	11.95	10.40	8.49
303459	Sunon #	DP200A-2123XBL	220	4.68 x 4.68 x 1.50	117	Ball	120	21	UL/CSA/TUV/CE	50	12" leads	15.49	14.39	12.95	11.65
102892	Sunon 2	DP200A-2123XBT	220	4.68 x 4.68 x 1.50	117	Ball	120	21	UL/CSA/TUV/CE	50	Terminals	15.95	14.39	12.95	11.65
1585346	Sunon	A2123-HBL	220	4.68 x 4.68 x 1.50	117	Ball	120	20	UL/CUL/TUV	50	17" leads	14.95	13.49	11.75	9.95
1585338	Sunon	A2123-HBT	220	4.68 x 4.68 x 1.50	117	Ball	120	20	UL/CUL/TUV	50	Terminals	15.35	14.35	12.65	10.75
1809872	Sunon	A2175-HBT	220	6.75 x 5.90 x 2.00	203	Ball	110	25	— UL/CUL/TUV	50	Terminals	34.95	31.45	27.95	23.49
1007072	Juitott	AZI/U-NDI	220	0.70 X 0.90 X 2.00	203	DdII	110	20	_	ונ	reminais	34.75	31.43	21.95	23.49

**②** Blue Part No. = Limited Quantity Available



### **Fan Power Cords**

• Cord type: SPT-1 (2) conductor black · Voltage rating: 300V

• Temperature: 60°C · Fits all terminal fans

Part No. Description 10 100 250 Lenath 24" \$.71 28564 Straight socket cord ⊕ \$.85 \$.68 \$.66 1819253 Straight socket cord (NMB) € 24" 1.65 1.50 1.45 1.40 869283 Straight socket cord (COMAIR) ₹ ♠ 24" 1.75 1.69 1.63 1.54



Fan Guards and Filters on page 141

◆ This product typically requires one additional day to ship. Please request 'ship partial' if you prefer the other products on your order ship immediately. A separate shipping charge would apply.





	Power Su	pply Index	
Open-Frame Switching	33-75 Watt	Rackmount Power Supplies 154	Wall Adapters
	75-100 Watt	DC-DC Converters	Regulated Switching 159-160
5-20 Watt	100-150 Watt	3-15W Isolated (Encapsulated) 155	Regulated Linear160
15-45 Watt	200-320 Watt	25-150W Isolated (Enclosed)	Unregulated (AC to DC)161
45-75 Watt	320-600 Watt	Table Top Power Supplies	AC-AC163
100-150 Watt	500-1500 Watt	Regulated Linear	Power Transformers 164
Enclosed Switching	Modular Power Supplies	Unregulated	Power Cords
y .	**	Regulated Switching	
15-45 Watt	DIN-Rail Switching 153	Regulated Switching (Medical) 159	PC Power Supplies173

# 40 to 65-Watt Medical Switching AC-to-DC Power Supplies



40-Watt Medical Open-Frame NFS-40 Triple Output · Universal AC input Line regulation: ±0.2% Input surge current: 10A @ 110VAC; 22A @ 230VAC

· Overvoltage protection · Short circuit protection

Hold-up time: 18ms @ 110VAC; 132ms @ 230VAC

 Efficiency: 70% typical • 2.2 watts/in<sup>2</sup> max. Isolation voltage: 4000VAC (input/output) MTBF: 170,000 hours

40W with free air convection; 50W with 20CFM forced air
 Size: 5"L x 3"



65-Watt Medical Open Frame, Low Leakage MPS-65 Single Output

PERFORMANCE

- · 100% full load burn-in test
- · High-efficiency, low heat generation
- 2.9 watts/in³ max.
- Working temp.: -10°C to + 60°C Inrush current: 20A @ 120VAC
- · Soft-start circuit, limiting AC surge current
- Mating connector: P/N 104731, pg 99
- Mounting holes: 4.55"L x 2.55"W x 0.14"Dia.
- See <u>www.Jameco.com</u> for specifications
- · Universal AC input
- · Isolation voltage: 4000VAC Voltage adjustment: 10%
- Leakage current: 0.3mA @ 240V
- Line regulation: ±1.0%
- Load regulation: ±2.0%Size: 5.0"L x 3.0"W x 1.65"H
- · Weight: 0.6 lbs.
- Three-year warranty



c RLus (A) C E

Jameco			Output		Input	Ripple & Noise			Pricing	
Part No.	Manufacturer	Product No.	Voltage@Current (min-max)	Power	(VAC @ Hz)	(mV p-p)*	Certification	1	10	25
1774219	Artesyn≉♠	NFS40-7908J	+5.1V@3A; +12V@2A; -12V@0.35A	40.0W	85-264@47-440	50	UL/CSA/VDE/CE	\$52.89	\$47.20	\$47.12
221154	Mean Well 🕿	MPS-65-12	+12V@0-5.2A	62.4W	90-264@47-440	100	UL/CUL/TUV/CE	39.95	35.95	32.55
221162	Mean Well <b>2</b>	MPS-65-13.5	+13.5V@0-4.7A	63.5W	90-264@47-440	100	UL/CUL/TUV/CE	41.59	39.60	29.70
* Dulancan Oct	A This was don	t to only allow as an almost a		h 16	f tl tl		alala imana aliataka A	and a section of the section of		

<sup>♣</sup> This product typically requires one additional day to ship. Please request 'ship partiat' if you prefer the other products on your order ship immediately. A separate shipping charge would apply.

# Ultraminiature 5 to 20-Watt Power Supplies

- · 100% full burn-in test
- · Universal AC input/full range
- · Three year warranty
- · Ultra miniature size and lightweight
- UL/CUL/TUV/CE
- Short circuit, overload, overvoltage, overtemperature protection







PERFORMANCE

5-Watt NFM-5000 Series

Size: 2.28"L x 1.77"W x 0.75"H
 Inrush current: 25A @ 115VAC
 Pin-mount

10-Watt NFM-0100 Series

• Size: 2.56"W x 1.77"L x 0.87"H • Inrush current: 25A @ 115VAC • Pin-mount

15-Watt NFM-1500 Series

Size: 2.76"L x 1.89"W x 0.87"

• Inrush current: 30A @ 115VAC • Pin-mount

20-Watt NFM-0200 Series

• Size: 3.0"L x 2.0"W x 0.76"

• Inrush current: 30A @ 115VAC • Chassis-mount

Mating connector: P/Ns 463435 & 463443, see web.

Jameco		Output		Load	Line	Ripple & Noise		Pricing	
Part No.	Product No.	Voltage@Current (min-max)	Power	Regulation	Regulation	(mV p-p)	1	10	25
694962	NFM-05-3.3 <b>₹</b>	+3.3V@0-1.25A	4.13W	±1.5%	±1.0%	80	\$21.75	\$19.56	\$14.67
694971	NFM-05-5 <b>₹</b>	+5V@0-1A	5.0W	±1.5%	±1.0%	80	21.75	19.56	17.61
694989	NFM-05-12 🗷	+12V@0-0.42A	5.04W	±0.5%	±0.5%	150	21.75	19.56	17.61
695009	NFM-05-15 <b>₹</b>	+15V@0-0.33A	4.95W	±0.5%	±0.5%	150	21.75	19.56	14.67
694997	NFM-05-24 🕿	+24V@0-0.23A	5.52W	±0.5%	±0/.5%	240	21.75	19.56	17.61
695084	NFM-10-3.3 🕿	+3.3@0-2.5A	8.25W	±1.0%	±1.0%	80	23.89	21.49	16.12
695092	NFM-10-5 <b>₹</b>	+5V@0-2A	10.0W	±1.0%	±1.0%	80	23.89	21.49	19.35
695105	NFM-10-12 🗷	+12V@0-0.85A	10.2W	±0.5%	±0.5%	150	23.89	21.49	16.12
695113	NFM-10-15 <b>₹</b>	+15V@0-0.67A	10.05W	±0.5%	±0.5%	150	23.89	21.49	16.12
695121	NFM-10-24 🕿	+24V@0-0.42A	10.08W	±0.5%	±0.5%	240	23.89	21.49	16.12
695148	NFM-15-3.3 🗷	+3.3V@0-3.5A	11.55W	±1.0%	±1.0%	80	28.15	25.34	19.00
695130	NFM-15-5 <b>₹</b>	+5V@0-3A	15.0W	±1.0%	±1.0%	80	28.15	25.34	19.00
695156	NFM-15-12 🗷	+12V@0-1.25A	15.0W	±0.5%	±0.5%	150	28.15	25.34	19.00
695164	NFM-15-15 <b>₹</b>	+15V@0-1A	15.0W	±0.5%	±0.5%	150	28.15	25.34	19.00
695172	NFM-15-24 🗶	+24V@0-0.63A	15.12W	±0.5%	±0.5%	240	28.15	25.34	19.00
695181	NFM-20-3.3 🕿	+3.3V@0-4.5A	14.85W	±1.0%	±1.5%	80	32.45	29.18	21.89
695199	NFM-20-5 ₹	+5V@0-4.4A	22.0W	±1.0	±1.5%	80	32.45	29.18	21.89
695201	NFM-20-12 🗷	+12V@0-1.8A	21.6W	±0.5%	±0.5%	150	32.45	29.19	26.28
695210	NFM-20-15 🗷	+15V@0-1.4A	21.0W	±0.5%	±0.5%	150	32.45	29.18	21.88

ROHS compliant product 🕀 This product is available in both ROHS and non-RoHS versions. Add an "R" before part number for RoHS version. Details on page 204.

## 15 to 45W Open-Frame Switching AC-to-DC Power Supplies

Color Code Legend New Sale Lower\$ QtySave

Additional Open-Frame Power Supplies are available online at www.Jameco.com/Power

## 15 to 45-Watt Open-Frame Power Supplies

· 100% full burn-in test

· Universal AC input

**Enclosed Power Supplies** on pages 146-152



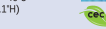
15 & 25-Watt PSA15 & PSA25 Series: Single & Triple Outputs Load regulation: ±2.0%

 Isolation voltage: 3,000VAC Inrush current: 30A @ 120VAC • Line regulation: ±1.0%

Voltage adjustment: 5% (PSA15 only)

 Working temperature: 0° to + 40°C Size: 4.33"L x 1.57"W x 0.91"H (except 230536: 3.6"L x 2.5"W x 1.1"H)

· One-year warranty





PS-25 & PD-25 Series: Single & Dual Outputs

Inrush current: 40A @ 120VAC

• Working temp.: -10°C to +60°C Size: 4.20"L x 2.40"W x 1.10"H

Two-year warranty





Short circuit/overload/overvoltage protection

· Cooling by free air convection • Size: 4.0"L x 2.0"W x 0.94"H

 Inrush current (typical): 23A/115VAC; 45A/230VAC Working temperature range: -20°C to 65°C

 Two-year warranty Load/Line reg.: ±0.5%/±0.5%, except P/N 1918972 ±1.0%/±0.5%

PERFORMANCE



45-Watt PS-45, PD-45 & PT-45 Series: Single, **Dual & Triple Outputs** 

• Load regulation: ±3.0% (except 213728/213720: ±2.0%)

• Line regulation: ±1.0% Voltage adjustment: 10% · Inrush current: 20A @ 120VAC

Working temp.: -10°C to +60°C

Two-year warranty

PERFORMANCE





45-Watt PSA45 Series: Triple Outputs Load regulation: ±2.0%

 Inrush current: 20A @ 120VAC Size: 5.0"L x 3.0"W x 1.2"H

• Size: 5.0"L x 3.0"W x 1.06"H

One-year warranty

• Line regulation: ±2.0%

Working temp.: 0° to +50°C

· Weight: 0.9 lbs.





#### For Complete Specifications visit www.Jameco.com



Jameco			Output		Input	Ripple & Noise			Pricing	
Part No.	Manufacturer	Product No.	Voltage@Current (min-max)	Power	(VAC @ Hz)	(mV p-p)*	Certification	1	10	25
229060	Phihong 2	PSA15LN3-120	+12V@0-1.25A	15.0W	90-264@47-63	120	UL/CUL/TUV/CE	\$19.55	\$17.77	\$16.80
230536	Phihong <b>2</b>	PSA25L-301	+5V@0.2-2A; +12V@0.1-1A; -12V@0-0.3A	25.0W	90-264@47-63	50	UL/CUL/TUV/CE	25.15	22.63	20.31
212354	Mean Well <b></b> ₹	PS-25-5	+5V@0-5A	25.0W	85-264@47-63	80	UL/CUL/TUV/CE	21.75	19.95	18.45
392826	Mean Well <b></b> ₹	PS-25-7.5	+7.5V@0-3.3A	24.8W	85-264@47-63	80	UL/CUL/TUV/CE	20.85	20.08	15.06
148604	Mean Well <b></b> ₹	PS-25-12	+12V@0-2.1A	25.2W	85-264@47-63	100	UL/CUL/TUV/CE	22.79	18.48	15.85
216769	Mean Well <b></b> ₹	PS-25-15	+15V@0-1.7A	25.5W	85-264@47-63	100	UL/CUL/TUV/CE	21.49	19.58	18.06
212346	Mean Well <b></b> ₹	PS-25-24	+24V@0-1A	24.0W	85-264@47-63	240	UL/CUL/TUV/CE	21.75	19.95	18.45
212312	Mean Well <b></b> ₹	PD-2505	+5V@0.1-3A; -5V@0.1-2.5A	25.0W	85-264@47-63	50	UL/CUL/TUV/CE	22.95	19.50	14.63
212338	Mean Well <b></b> ₹	PD-25A	+5V@0.2-2.5A; +12V@0.1-1.5A	25.0W	85-264@47-63	50	UL/CUL/TUV/CE	22.35	21.50	19.74
212330	Mean Well <b></b> ₹	PD-25B	+5V@0.2-2A; +24V@0.1-1A	25.2W	85-264@47-63	50	UL/CUL/TUV/CE	20.69	19.95	18.31
148690	Mean Well <b></b> ₹	PD-2512	+12V@0.1-1.2A; -12V@0.1-1A	24.0W	85-264@47-63	50	UL/CUL/TUV/CE	24.85	22.99	19.99
1918972	Mean Well₹	PS-35-5	+5V @ 0-6.0A	30.0W	90-264@47-440	100	UL/CUL/TUV/CE/CB	26.95	23.95	21.95
1918956	Mean Well₹	PS-35-12	+12V @ 0-3.0A	36.0W	90-264@47-440	120	UL/CUL/TUV/CE/CB	26.95	23.95	21.95
1919019	Mean Well₹	PS-35-15	+15V @ 0-2.4A	36.0W	90-264@47-440	150	UL/CUL/TUV/CE/CB	26.95	23.95	21.95
1919035	Mean Well₹	PS-35-24	+24V @ 0-1.5A	36.0W	90-264@47-440	200	UL/CUL/TUV/CE/CB	26.95	23.95	21.95
217332	Mean Well <b></b> ₹	PS-45-5	+5V@0-8A	40.0W	90-264@47-440	100	UL/CUL/TUV/CE	24.95	21.95	18.49
213728	Mean Well <b></b> ₹	PS-45-12	+12V@0-3.7A	44.4W	90-264@47-440	100	UL/CUL/TUV/CE	28.59	20.89	15.67
374353	Mean Well₹	PS-45-15	+15V@0-3.5A	45.0W	90-264@47-440	100	UL/CUL/TUV/CE	27.95	21.99	16.49
213720	Mean Well <b>₹</b>	PS-45-24	+24V@0-1.9A	45.6W	90-264@47-440	100	UL/CUL/TUV/CE	27.95	23.76	17.82
194862	Mean Well <b>₹</b>	PD-45A	+5V@0.4-3.2A; +12V@0.2-2	40.0W	90-264@47-440	50	UL/CUL/TUV/CE	24.95	22.46	20.21
194871	Mean Well <b>₹</b>	PD-45B	+5V@0.4-3.2A; +24V@0.2-1.2A	44.8W	90-264@47-440	50	UL/CUL/TUV/CE	24.95	20.99	17.99
88402	Mean Well <b>₹</b>	PT-45B	+5V@0.4-3A; +12V@0.2-2A; -12V@0-0.3A	45.0W	90-264@47-440	50	UL/CUL/TUV/CE	32.35	24.94	22.56
229122	Phihong 2	PSA4531	+5V@0-4A; +12V@0-1.5A; -12V@0-0.5A	44.0W	90-264@47-63	50	UL/CSA/TUV/CE	32.09	28.91	26.00

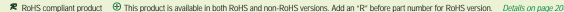
<sup>\*</sup> Primary Output

			power-ane-	Grea	t Prices on	Special	Buys							
Jameco			Output		Input	Size Inches	Mounting Holes	Ripple & Noise	Load Reg.	Line Reg.			Pricing	
Part No.	Manufacturer	Product No.	Voltage@Current (min-max)	Power	(VAC @ Hz)	(LxWxH)	(L"xW"xDia.")	(mV p-p)*	(±%)*	(±%)*	Certification	1	10	25
210841	Power-One	MAP42-1005	+5V@0-8A	40.0W	120-240@50-60	5.0x3.0x1.3	4.6x2.6x0.16	50	1.0	0.2	UL/CSA/TUV/CE	\$17.95	\$14.95	\$11.95

<sup>\*</sup> Primary Output

We're Listening to What You Need

Our goal is to provide you with more of what you want. Let us know how we can better serve your electronics needs. Please send your requests to NewProducts@Jameco.com.







## 65 to 150W Open-Frame Switching AC-to-DC Power Supplies

Additional Open-Frame Power Supplies are available online at www.Jameco.com/Power

· Universal input

### 65 to 150-Watt Open-Frame Power Supplies







**Enclosed Power Supplies** on pages 146-152



65-Watt PS-65, PD-65 & PT-65 Series: Single,

Dual & Triple Outputs

75-Watt

PSA075 Series:

LPS-100 Series:

Single Output

Single Output

100-Watt

120 Watt

Load & Line regulation: ±1.0% to ±4.0%

 Voltage adjustment: 10% • Working temp.: -10°C to +60°C • Size: 5.0"L x 3.0"W x 1.65"H

Inrush current: 20A @ 120VAC

 Two-year warranty Weight: 0.6 lbs.



 Universal AC input 200CFM forced air required Efficiency: +5V-65%; +12V-70% Operating temp.: 0°C to 50°C

Inrush current: 40A@120VAC; 80A@240VAC

• Size: 5.0L" x 3.0W x 1.3"H · Overvoltage, short circuit protection

· Auto-switch AC input Line regulation: ±0.5%

· No minimum load required · Voltage adjustment: 10%

• Working temperature: -10°C to + 60°C

• Load regulation: ±1.5%, except 173463: ±0.5% Inrush current: 30A @ 120VAC • Size: 8.74"L x 2.44" x 1.25"W

 Three-year warranty · Weight: 0.8 lbs.

· Universal AC input 30CFM forced air required

 Operating temp.: 0°C to 50°C Overload, short circuit protection • Efficiency: +5V-70%; +12V-75%; +24V-78%

Inrush current: 30A@115VAC; 60A@240VAC

• Size: 5.0"L x 3.0"W x 1.3"H

125-Watt PPS-125 Series: Single Output

PSA-120 Series:

Single Output

Working temp.: -40°C to +85°C
 Size: 5.0"L x 3.0"W x 1.4"H

· Universal AC input

Load regulation: ±1.0%

PERFORMANCE At Value Prices

150-Watt LPP-150 Series:

Single Output

· Voltage adjustment: 10%

· Auto-switch AC input Load regulation: 213681 ±1.0%; 213672 & 216646: ±0.5%

Mating connector: P/N 215950, see web

Size: 8.74"L x 2.95"W x 1.61"H

PERFORMANCE At Value Prices



#### For Complete Specifications visit www.Jameco.com

Jameco			Output		Input	Ripple & Noise			Pricing	
Part No.	Manufacturer	Product No.	Voltage@Current (min-max)	Power	(VAC @ Hz)	(mV p-p)*	Certification	1	10	25
374380	Mean Well₹	PS-65-13.5	+13.5V@0-5.4A	63.5W	90-264@47-440	100	UL/CUL/TUV/CE	\$31.99	\$26.99	\$23.49
216751	Mean Well <b></b> ₹	PS-65-15	+15V@0-4.2A	63.0W	90-264@47-440	100	UL/CUL/TUV/CE	28.55	24.43	20.35
148647	Mean Well <b></b> ₹	PS-65-24	+24V@0-2.7A	64.8W	90-264@47-440	100	UL/CUL/TUV/CE	27.69	26.68	23.20
201946	Mean Well <b>₹</b>	PS-65-27	+27V@0-2.4A	64.8W	90-264@47-440	100	UL/CUL/TUV/CE	28.49	24.43	20.35
201954	Mean Well <b></b> ₹	PS-65-48	+48V@0-1.35A	64.8W	90-264@47-440	100	UL/CUL/TUV/CE	28.25	25.29	21.99
194889	Mean Well <b></b> ₹	PD-65A	+5V@0.4-7A; +12V@0.2-3.2A	61.1W	90-264@47-440	50	UL/CUL/TUV/CE	28.89	26.39	23.09
194897	Mean Well <b>₹</b>	PD-65B	+5V@0.4-3.5A; +24V@0.2-2A	65.5W	90-264@47-440	50	UL/CUL/TUV/CE	32.79	27.71	24.25
216734	Mean Well <b></b> ₹	PT-65B	+5V@0.4-5.5A; +12V@0.2-2.5A; -12V@0-0.5A	63.5W	90-264@47-440	50	UL/CUL/TUV/CE	38.79	30.02	22.52
216726	Mean Well <b></b> ₹	PT-65C	+5V@0.4-5.5A; +15V@0.2-2A; -15V@0-0.5A	65.0W	90-264@47-440	50	UL/CUL/TUV/CE	33.49	29.95	26.35
215707	Mean Well <b>₹</b>	PT-65D	+5V@0.5-4A; +12V@0.2-2A; +24V@0.2-1A	65.0W	90-264@47-440	50	UL/CUL/TUV/CE	33.49	27.14	24.45
1586285	Phihong <b>2</b>	PSA075-050-R	+5V@0-11A	55.0W	90-264@47-63	100	UL/CUL/TUV/CE	29.55	28.64	27.82
1586293	Phihong 2	PSA075-120-R	+12@0-6.25A	75.0W	90-264@47-63	120	UL/CUL/TUV/CE	29.55	28.64	27.82
173472	Mean Well <b>₹</b>	LPS-100-12	+12V@0-8.4A	100.8W	88-264@47-63	100	UL/CUL/TUV/CE	55.89	52.92	50.27
173463	Mean Well₹	LPS-100-24	+24V@0-4.2A	100.8W	88-264@47-63	150	UL/CUL/TUV/CE	55.89	52.92	50.27
216710	Mean Well <b>₹</b>	LPS-100-48	+48V@0-2.1A	100.8W	88-264@47-63	200	UL/CUL/TUV/CE	52.95	45.01	34.49
1586331	Phihong <b>2</b>	PSA120-050-R	+5V@0-15A	75.0W	40-264@47-63	100	UL/CUL/TUV/CE	59.99	57.39	55.54
1586349	Phihong <b>2</b>	PSA120-120-R	+12V@0-10A	120.0W	40-264@47-63	120	UL/CUL/TUV/CE	59.99	57.39	55.54
1586357	Phihong <b>2</b>	PSA120-250-R	+24V@0-5A	120.0W	40-264@47-63	240	UL/CUL/TUV/CE	59.99	57.39	55.54
374089	Mean Well <b>₹</b>	PPS-125-12	+12V@0-10.5A	126.0W	90-264@47-63	100	UL/CUL/TUV/CE	93.99	79.84	74.45
301429	Mean Well₹	PPS-125-24	+24V@0-5.2A	124.8W	90-264@47-63	150	UL/CUL/TUV/CE	93.99	79.84	74.45
213681	Mean Well <b>₹</b>	LPP-150-12	+12V@0-12.5A	150.0W	85-264@47-63	100	UL/CUL/TUV/CE	71.85	67.83	64.44
213672	Mean Well 2	LPP-150-24	+24V@0-6.3A	150.0W	85-264@47-63	150	UL/CUL/TUV/CE	71.85	67.83	64.44
216646	Mean Well 2	LPP-150-48	+48V@0-3.2A	153.6W	85-264@47-63	250	UL/CUL/TUV/CE	74.59	70.41	66.89
			Great Prices	on Spe	ecial Buys	海賊	NO.			

Jameco			Output		Input	Size Inches	Mounting Holes	Ripple & Noise	Load Reg.	Line Reg.			Pricing	
Part No.	Manufacturer	Product No.	Voltage@Current (min-max)	Power	(VAC @ Hz)	(LxWxH)	(L"xW"xDia.")	(mV p-p)*	(±%)*	(±%)*	Certification	1	10	25
226211	Phihong 🗸	PSA-60-302	+5V@6A; +12V@1.2A; -12V@1.2A	60.0W	100-240@50-60	5.0x3.0x1.6	4.5x2.5x0.15	50	2.0	2.0	UL/CSA/VDE	\$14.95	\$12.95	\$10.95
692377	Autec	UPS65-1002	+5V@0.5-3.5A; +12V@0.1-4A	65.0W	90-260@47-63	6.0x3.5x1.5	4.8x3.2x0.16	50	2.0	0.5	UL/CSA/TUV	12.95	11.49	9.95
237024	Lite-On 🗸	PA-1101-1	+12V@2-8.5A	102.0W	85-264@47-63	6.0x4.0x1.3	_	1200	10.0	1.0	UL/CUL/TUV/CE	19.95	17.95	14.95

Primary Output

This product is available in both RoHS and non-RoHS versions. Add an "R" before part number for RoHS version.

## 200 to 350W Open-Frame Switching AC-to-DC Power Supplies

Color Code Leaend New Sale Lower\$ QtySave

Additional Open-Frame Power Supplies are available online at www.Jameco.com/Power

### 200 to 350-Watt Open-Frame Power Supplies

**Enclosed Power Supplies** below & pages 147-152.

- · 100% full burn-in test
- Line regulation: ±0.5% · Three-year warranty



Nus 🚇 C E CB PERFORMANCE At Value Prices 200-Watt PPS-200 Series: Single Output

225 & 350-Watt

U Bracket Type

USP-350 Series:

Single Output

USP-225 &

· High efficiency up to 90% (typical)

· PWM control & regulated

Free air convection for 150W; 20.5 CFM forced air for 200W

• Short circuit, overload, overvoltage protection • Size: 5.0"L x 3.0"W x 1.4"H Mating connector: P/N 104433, pg 99 Load regulation: ±1.0%

· Active AC surge current limiting

Load regulation: ±1.0%

Short circuit, overload, overvoltage, overtemperature protection

USP-225 Series: Single Output

• Size: 8.0"L x 4.0"W x 1.5"H

· Free air convection for 150W and forced air convection for 225W

Mating connectors: P/N 104433 or 463435 (input), pg 99 & web; P/N 364832 (output), see web

Working temperature: -20°C to +65°C

USP-350 Series: Single Output • Size: 9.3"L x 4.0"W x 1.5"H

• Free air convection for 300W; 23.5 CFM forced air for 350W • Working temp.: -10°C to +65°C

#### For Complete Specifications visit www.Jameco.com

Jameco			Output		Input	Ripple & Noise		Pricir	ng
Part No.	Manufacturer	Product No.	Voltage@Current (min-max)	Power	(VAC @ Hz)	(mV p-p)*	Certification	1	10
668713	Mean Well 2	PPS-200-12	+12V@0-16.6A	199.2W	90-264@47-63	100	UL/CUL/TUV/CE	\$105.89	\$79.42
668721	Mean Well <b></b> ₹	PPS-200-15	+15V@0-13.3A	199.5W	90-264@47-63	100	UL/CUL/TUV/CE	149.59	145.09
668730	Mean Well <b></b> ₹	PPS-200-24	+15V@0-13.3A +24V@0-8.3A +15V@0-15A	199.2W	90-264@47-63	150	UL/CUL/TUV/CE	144.19	139.85
694487	Mean Well <b></b> ₹	USP-225-15	+15V@0-15A versions quantities	225.0W	90-264@47-63	100	UL/CUL/TUV/CE/CB	126.99	95.24
694495	Mean Well <b></b> ₹	USP-225-24	+24V@0-9.4A	225.6W	90-264@47-63	150	UL/CUL/TUV/CE/CB	128.39	122.50
694436	Mean Well <b></b> ₹	USP-350-24	+24V@0-14.6A	350.4W	90-264@47-63	150	UL/CUL/TUV/CE	203.59	197.49
4									

Primary Output



# 15 to 25W Switching AC-to-DC Power Supplies

### 15-Watt Enclosed

## RS-15 Series

- · LED indicator for power on
- · All using 105°C long life electrolytic capacitors Withstands 300VAC surge input for 5 seconds
- Universal AC input/full range • Size: 2.46"L x 2.0"W x 1.1"H
- Working temp. range: -20°C to 70°C Inrush current: 50A/240VAC
- Cooling by free air convection
   100% full burn-in test
   Three-year warranty

c All us 🚇

#### 25-Watt Enclosed

Ripple &

Noise

(mV p-p)

100

100

Line

Reg.

(±%)

1.0

Certification

UL/CUL/TUV/CE

UL/CSA

Reg.

(±%)

S-25 Series: Single Output



c **911** us 🚇

< CE

- · 100% full-load burn-in · No minimum load required
- · Voltage adjustment: 10% • 1.2 watts/in³ maximum
- Universal AC input: 88-264VAC @ 47-63Hz, 120-370VDC
- Mating connector: 103588, pg 117 Working temp.: -10°C to +60°C
- Mounting hardware: use P/Ns 222122, 222156, 222173 & 222164 (see web)
- · See www.Jameco.com for specifications Two-year warranty

### **25-Watt Enclosed** RS-25 Series: Single Output

- New smaller design: 3.0" x 2.0" x 1.1"
- · 100% full-load burn-in
- · Cooling by free air convection
- High operating temperature up to 70°C
- Universal AC input: 88-264VAC @ 47-63Hz 3.66 watts/in<sup>3</sup> power density
- · Short circuit, overload, overvoltage protection · 105°C output capacitors
- Withstanding voltage of 300VAC surge input for 5 seconds
- Mating connector: 103588, pg 117 Three-year warranty

Jameco			Output		Ripple & Noise	Load Reg.	Line Reg.			Pricing	
Part No.	Manufacturer	Product No.	Voltage@Current (min-max)	Power	(mV p-p)*	(±%)*	(±%)*	Certification	1	10	25
1919043	Meanwell 2	RS-15-5	+5V@0-3.0A; 85-264@47-63	15.0W	80	1.5	0.5	UL/CUL/TUV/CE/CB	\$24.95	\$22.95	\$20.95
1919051	Meanwell <b>₹</b>	RS-15-12	+12@0-1.3A; 85-264@47-63	15.6W	120	0.5	0.5	UL/CUL/TUV/CE/CB	24.95	22.95	20.95
1919060	Meanwell <b></b> ₹	RS-15-15	+15@0-1.0A; 85-264@47-63	15.0W	120	0.5	0.5	UL/CUL/TUV/CE/CB	24.95	22.95	20.95
1919078	Meanwell <b></b> ₹	RS-15-24	+24@0-0.625A; 85-264@47-63	15.0W	200	0.5	0.5	UL/CUL/TUV/CE/CB	24.95	22.95	20.95
693193	Mean Well <b>₹</b>	RS-25-3.3	+3.3V@0-6A	19.8W	80	2	0.5	UL/CUL/TUV/CE/CB	29.69	25.75	24.45
323282	Mean Well <b>₹</b>	RS-25-5	+5V@0-5A +12V@0-2.1A +15V@0-1.7A Call for special versions and large versions and large	25.0W	80	1	0.5	UL/CUL/TUV/CE/CB	29.69	25.75	24.46
323300	Mean Well <b>₹</b>	RS-25-12	+12V@0-2.1A can large	25.2W	120	0.5	0.5	UL/CUL/TUV/CE/CB	29.69	25.75	24.45
323302	Mean Well <b>₹</b>	RS-25-15	+15V@0-1.7A versions quantities	25.5W	120	0.5	0.5	UL/CUL/TUV/CE/CB	29.69	25.75	24.45
323311	Mean Well <b>₹</b>	RS-25-24	+24V@0-1.1A	26.4W	120	0.5	0.5	UL/CUL/TUV/CE/CB	29.69	25.75	24.45
123247	Mean Well <b>₹</b>	S-25-5	+5V@0-5A	25.0W	50	1	0.5	UL/TUV/CE	41.95	33.71	30.35
123255	Mean Well <b>₹</b>	S-25-12	+12V@0-2.1A	25.2W	100	0.5	0.5	UL/TUV/CE	41.95	33.71	30.35
123262	Mean Well⊕o	S-25-15	+15V@0-1.7A	25.5W	100	0.5	0.5	UL/TUV/CE	39.95	32.10	28.90
123272	Mean Well 2	S-25-24	+24V@0-1.1A	26.4W	100	0.5	0.5	UL/TUV/CE	41.95	33.71	30.35
	T	1	Great Prices or	Specia	al Buys	100	gang			L	OWER PRICES



Product No.

SX15U-05S

1M150C05-1M

+5V@3 0A

Manufacturer

Potrans

Volgen

ROHS compliant product 🕀 This product is available in both ROHS and non-RoHS versions. Add an "R" before part number for RoHS version. Details on page 204

Power

15.0W

15.0W



Pricina

\$19.95

15.95

10

25

\$14.95

11.95

Part No

689848

692422

Output

Voltage@Current (min-max)



# 35 to 60W Enclosed Switching AC-to-DC Power Supplies

Additional Enclosed Power Supplies are available online at www.Jameco.com/Power

#### 35-Watt Enclosed

#### RS-35 & RD-35 Series: Single & Dual Output

- New smaller design: 3.9" x 3.2" x 1.4"
- 2 watts/in³ power density
   105°C output capacitors
   105°C output capacitors
   Three-year warranty
- Universal AC input: 88-264VAC @ 47-63Hz
- · Short circuit, overload, overvoltage protection · Cooling by free air convection
- Withstanding voltage of 300VAC surge input for 5 seconds
- Mating connector: 103588, pg 116 High operating temperature up to 70°C

# 40-Watt Enclosed

S-40 & T-40 Series: Single & Triple Output · 100% full-load burn-in

- Universal AC input: 88-264VAC @ 47-63Hz, 120-370VDC
- 1.6 watts/in<sup>3</sup> maximum Voltage adjustment: 10%
- · Mating connector: P/N 103588, pg 116 Two-year warranty
- Working temperature: -10°C to +60°C
- See <u>www.Jameco.com</u> for specs.
- Mounting hardware: use P/Ns 222122, 222156 & 222173 (see web)

#### 50-Watt Enclosed

RS-50, RD-50, RT-50, & RQ-50 Series: Single, Dual, Triple & Quad Output

- · 100% full-load burn-in
- · Three-year warranty
- See <u>www.Jameco.com</u> for specifications



#### 60-Watt Enclosed

#### For Indoor and Outdoor Applications

- Built-in active PFC
- · 100% full burn in test · Suitable for LED lighting & moving sign application
- Short circuit/overload/overvoltage/overtemperature protection
- Universal AC input/full range
   UL1310 class 2 power unit
   Cooling by free air convection
   Inrush current: 40A/230VAC
- - CLG-60 Series

#### PLN-60 Series

- Line and load regulation: ±4%; ±10% Working temp. range: -30°C to 50°C
- Size: 7.13"L x 2.42"W x 1.38"H
- · Two-year warranty
- Line and load regulation: ±4%; ±10%
- Working temp. range: -30°C to 70°C
- Size: 6.77"L x 2.42"W x 1.54"H
- · Three-year warranty



PERFORMANCE At Value Prices

For Complete Specifications visit www.Jameco.com c**Al**us (€ CB

For PC Power Supplies, see page 173.

Open-Frame Power Supplies on pages 143-145

Jameco			Output		Ripple & Noise	Load Reg.	Line Reg.			Pricing	
Part No.	Manufacturer	Product No.	Voltage@Current (min-max)	Power	(mV p-p)*	(±%)*	(±%)*	Certification	1	10	25
639214	Mean Well	RS-35-3.3	+3.3V@0-7A	23.1W	80	2	0.5	UL/CUL/TUV/CE/CB	\$36.15	\$31.36	\$29.79
323329	Mean Well	RS-35-5	+5V@0-7A	35.0W	80	1	0.5	UL/CUL/TUV/CE/CB	37.25	31.36	29.79
323337	Mean Well	RS-35-12	+5V@0-7A +12V@0-3A +15V@0-2.4A +24V@0-1.5A Call for special versions and large	36.0W	120	0.5	0.5	UL/CUL/TUV/CE/CB	37.99	31.95	22.48
323345	Mean Well	RS-35-15	+15V@0-2.4A versions and large	36.0W	120	0.5	0.5	UL/CUL/TUV/CE/CB	37.65	32.00	24.00
323353	Mean Well	RS-35-24	+24V@0-1.5A versions duantities	36.0W	120	0.5	0.5	UL/CUL/TUV/CE/CB	37.59	31.69	30.09
693222	Mean Well₹	RS-35-48	+48V@0-0.8A	38.4W	200	0.5	0.5	UL/CUL/TUV/CE/CB	37.59	31.69	30.09
323362	Mean Well₹	RD-35A	+5V@0.3-4A; +12V@0.2-1A	32.0W	80	0.5	0.5	UL/CUL/TUV/CE/CB	40.19	35.28	33.53
323380	Mean Well₹	RD-35B	+5V@0.3-4A; +24V@0.2-1.3A	51.2W	80	0.5	0.5	UL/CUL/TUV/CE/CB	40.19	35.28	33.52
123290	Mean Well₹	S-40-5	+5V@0-8A	40.0W	75	1	0.5	UL/CUL/TUV/CE/CB	46.75	40.15	36.09
123298	Mean Well₹	S-40-12	+12V@0-3.5A	42.0W	100	0.5	0.5	UL/CUL/TUV/CE/CB	46.75	40.15	36.09
202140	Mean Well₹	S-40-15	+15V@0-2.8A	42.0W	100	0.5	0.5	UL/CUL/TUV/CE/CB	35.65	32.08	24.05
123319	Mean Well	S-40-24	+24V@0-1.8A	43.0W	100	0.5	0.5	UL/CUL/TUV/CE/CB	46.75	40.15	36.09
201989	Mean Well₹	T-40A	+5V@0.6-3A; +12V@0.2-2A; -5V@0.1-0.5A	41.5W	100	0.5	0.5	CSA/CE	43.89	42.55	35.02
201997	Mean Well	T-40B	+5V@0.6-3A; +12V@0.2-2A; -12V@0.1-0.5A	45.0W	100	0.5	0.5	CSA/CE	45.19	42.10	37.90
202009	Mean Well	T-40C	+5V@0.6-3A; +15V@0.2-1.5A; -15V@0.1-0.5A	45.0W	100	0.5	0.5	CSA/CE	43.19	41.99	38.28
693231	Mean Well <b>2</b>	RS-50-3.3	+3.3V@0-10A	33.0W	80	2	0.5	UL/CUL/TUV/CE/CB	40.59	34.65	32.89
323388	Mean Well <b>2</b>	RS-50-5	+5V@0-10A	50.0W	80	1	0.5	UL/CUL/TUV/CE/CB	40.59	34.65	32.89
323396	Mean Well <b>2</b>	RS-50-12	+12V@0-4.2A	50.4W	120	0.5	0.5	UL/CUL/TUV/CE/CB	40.59	34.65	32.89
323409	Mean Well <b>2</b>	RS-50-15	+15V@0-3.4A	51.0W	120	0.5	0.5	UL/CUL/TUV/CE/CB	40.59	34.65	32.89
323417	Mean Well <b>2</b>	RS-50-24	+24V@0-2.2A	52.8W	120	0.5	0.5	UL/CUL/TUV/CE/CB	40.59	34.65	32.89
693249	Mean Well <b>2</b>	RS-50-48	+48V@0-1.1A	52.8W	200	0.5	0.5	UL/CUL/TUV/CE/CB	40.59	34.65	32.89
323425	Mean Well <b>2</b>	RD-50A	+5V@0.3-6A; +12V@0.3-3A	54.0W	80	0.5	0.5	UL/CUL/TUV/CE/CB	43.55	37.62	35.74
323433	Mean Well <b>2</b>	RD-50B	+5V@0.3-6A; +24V@0.2-2A	53.6W	80	0.5	0.5	UL/CUL/TUV/CE/CB	43.15	37.24	35.38
323442	Mean Well <b>2</b>	RT-50A	+5V@0.5-5A; +12V@0.2-2.5A; -5V@0.5-5A	46.5W	80	1	0.5	UL/CUL/TUV/CE/CB	45.55	38.72	29.04
323460	Mean Well 2	RT-50B	+5V@0.5-5A; +12V@0.2-2.5A; -12V@0.1-1A	50.0W	80	1	0.5	UL/CUL/TUV/CE/CB	45.55	39.60	37.62
323468	Mean Well <b>2</b>	RT-50C	+5V@0-5A; +15V@0.2-2A; -15V@0.1-1A	50.0W	80	1	0.5	UL/CUL/TUV/CE/CB	41.85	36.15	34.35
323492	Mean Well <b>2</b>	RQ-50D	+5V@0.5-6A; +12V@0.2-1.5A; +24V@0.1-1A; -12V@0-1A	53.4W	80	0.5	0.5	UL/CUL/TUV/CE/CB	47.05	40.18	38.17
1918913	Meanwell 2	PLN-60-12	+12 @ 0-5.0A	60.0W	2.0	_	_	UL/CUL/TUV/CE	77.95	69.95	62.95
1918964	Meanwell <b>2</b>	PLN-60-15	+15 @ 0-4.0A	60.0W	2.4	_	_	UL/CUL/TUV/CE	77.95	69.95	62.95
1918981	Meanwell 2	PLN-60-24	+24 @ 0-2.5A	60.0W	2.7	_	_	UL/CUL/TUV/CE	77.95	69.95	62.95
1918921	Meanwell <b>2</b>	CLG-60-12	+12 @ 0-5.0A	60.0W	2.0	_	_	UL/CUL/TUV/CE	96.95	85.95	76.95
1919001	Meanwell 2	CLG-60-15	+15 @ 0-4.0A	60.0W	2.4	_	_	UL/CUL/TUV/CE	96.95	85.95	76.95
1919027	Meanwell 🕿	CLG-60-24	+24 @ 0-2.5A	60.0W	2.7	_	_	UL/CUL/TUV/CE	96.95	85.95	76.95
			<b>D</b> ३₹₹₹₹ Great Prices or	n Specia	al Buys						uantity Cave

			© Great Prices or	n Specia	al Buys					Ç	Cave
Jameco			Output		Ripple & Noise	Load Reg.	Line Reg.			Pricing	
Part No.	Manufacturer	Product No.	Voltage@Current (min-max)	Power	(mV p-p)*	(±%)*	(±%)*	Certification	1	10	25
689805	Potrans	1M041C05-1M	+5V@0-8.0A	40.0W	75	_	_	UL/CUL/TUV/CE	\$24.95	\$22.49	\$19.95
689830	Potrans	1M041C12-1M	+12V@0-3.5A	42.0W	100	_	_	UL/CUL/TUV/CE	29.95	27.95	24.95
689792	Potrans	1M041C24-1M	+24V@0-1.8A	43.0W	100	_	_	UL/CUL/TUV/CE	24.95	22.95	19.95
689784	Potrans	1M051C05-0M	+5V@10.0A	50.0W	_	_	_	UL/CUL	24.95	22.95	19.95
689768	Potrans	FS-06005-0M	+5V@0-12.0A	60.0W	120	_	_	UL/CUL/CE	24.95	22.95	19.95
689821	Potrans	1M051C12-1M	+12V@0-4.2A	50.0W	100	_	_	UL/CUL/TUV/CE	24.95	22.95	19.95

Primary Output

ROHS compliant product 💮 This product is available in both ROHS and non-RoHS versions. Add an "R" before part number for RoHS version. Details on page 204.

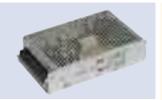
# 60 to 100-Watt Enclosed Switching AC-to-DC Power Supplies New Sale Lowers OtySave

Additional Enclosed Power Supplies are available online at www.Jameco.com/Power

#### 60-Watt Enclosed

S-60, D-60, T-60 & Q-60 Series: Single, Dual, Triple & Quad Outputs

- 100% full-load burn-in
- · Two-year warranty
- See www.Jameco.com for specifications



## 75 & 85-Watt Enclosed with Power Factor Correction

SP-75 Series: Single Output RD-85 & RT-85 Series: Dual & Triple Output RS-75 Series: Single Output

- 100% full-load burn-in Three-year warranty
- See <u>www.Jameco.com</u> for specifications



CLG-100 Series: Single Output

· Universal AC input/full range · Three-year warranty

• 100% full burn in test

- Safety standard UL1310 Class 2, IP67
- · See www.Jameco.com for specifications

Ripple & Load Line



## 65-Watt Enclosed

RD-65, RT-65 & RQ-65 Series: Dual, Triple & Quad Outputs

- · 100% full-load burn-in
- Three-year warranty
- See www.Jameco.com for specifications



### 100-Watt Enclosed PLN-100 Series: Indoor and Outdoor Applications

- · Suitable for LED lighting & moving sign application
- · UL1310 class 2 power unit
- · Cooling by free air convection
- Line and load regulation: ±1%; ±2%
- Two-year warranty

- · Built-in active PFC
- Inrush current: 40A/230VAC
- · Universal AC input/full range • Short circuit/overload/overvoltage/overtemperature protection
- Size: 7.87"L x 2.78"W x 1.38"H • Working temperature range: -30°C to 50°C









For Complete Specifications visit www.Jameco.com For PC Power Supplies, see page 173.

Open-Frame Power Supplies on pages 143-145

Jameco			Output		Noise	Reg.	Reg.			Pricing	
Part No.	Manufacturer	Product No.	Voltage@Current (min-max)	Power	(mV p-p)*	(±%)*	(±%)*	Certification	1	10	25
123326	Mean Well⊕o	S-60-5	+5V@0-12A	60.0W	120	1	0.5	UL/CUL/TUV/CE/CB	\$58.29	\$44.82	\$40.28
123335	Mean Well <b></b> ₹	S-60-12	+12V@0-5A	60.0W	120	0.5	0.5	UL/CUL/TUV/CE/CB	58.29	44.82	40.28
123343	Mean Well₹	S-60-15	+15V@0-4A	60.0W	150	0.5	0.5	UL/CUL/TUV/CE/CB	53.95	41.50	37.30
123352	Mean Well <b>₹</b>	S-60-24	+24V@0-2.5A	60.0W	150	0.5	0.5	UL/CUL/TUV/CE/CB	58.29	44.82	40.28
123458	Mean Well <b></b> ₹	D-60A	+5V@0.3-4A; +12V@0.2-3A	56.0W	75	0.5	0.5	UL/CUL/TUV/CE/CB	45.95	44.49	43.25
123466	Mean Well	D-60B	+5V@0.3-3A; +24V@0.2-1.8A	58.0W	75	0.5	0.5	UL/CUL/TUV/CE/CB	45.19	43.79	39.99
123482	Mean Well <b></b> ₹	T-60B	+5V@0.5-5A; +12V@0.2-2.5A; -12V@0-0.5A	61.0W	100	1	0.5	UL/CUL/TUV/CE/CB	61.49	49.82	44.84
123491	Mean Well₹	T-60C	+5V@0.5-5A; +15V@0.2-2A; -15V@0-0.5A	62.5W	100	1	0.5	UL/CUL/TUV/CE/CB	61.49	48.82	44.84
147046	Mean Well₹	Q-60B	+5V@0.5-5.5A; +12V@0.1-2A; -5V@0-0.5A; -12V@0-0.5A	60.0W	100	0.5	0.5	UL/CUL/CE/CB	68.59	57.09	51.39
323505	Mean Well 2	RD-65A	+5V@0.3-8A; +12V@0.2-4A	66.0W	80	0.5	0.5	UL/CUL/TUV/CE/CB	47.05	40.18	38.17
323513	Mean Well	RD-65B	+5V@0.3-8A; +24V@0.2-3A	68.0W	80	0.5	0.5	UL/CUL/TUV/CE/CB	47.55	40.18	38.56
323540	Mean Well	RT-65B	+5V@0.5-8A; +12V@0.2-3A +5V@0.5-8A; +12V@0.2-3.5A; -12V@0-1A	64.6W	80	1	0.5	UL/CUL/TUV/CE/CB	49.95	47.55	45.55
323548	Mean Well	RT-65C	+5V@0.5-8A; +12V@0.2-3.3A; -12V@0-1A +5V@0.5-8A; +15V@0.2-3A; -15V@0-1A	65.5W	80	1	0.5	UL/CUL/TUV/CE/CB	49.95	47.55	45.55
323564	Mean Well 2	RQ-65B	+5V@0.5-8A; +12V@0.2-3A; -5V@0-1A; -12V@0-1A	62.5W	80	0.5	0.5	UL/CUL/TUV/CE/CB	48.45	40.85	38.85
323572	Mean Well 2	RQ-65D	+5V@0.5-8A; +12V@0.2-3A; +24V@0.1-1.5A; -12V@0-1A	68.0W	80	0.5	0.5	UL/CUL/TUV/CE/CB	48.95	41.26	39.24
693257	Mean Well 2	RS-75-3.3	+3.3V@0-15A	49.5W	80	2	0.5	UL/CUL/TUV/CE/CB	45.55	38.59	36.65
323581	Mean Well 2	RS-75-5	+5V@0-12A	60.0W	80	1	0.5	UL/CUL/TUV/CE/CB	45.55	38.72	29.04
323599	Mean Well 2	RS-75-12	+12V@0-6A	72.0W	120	0.5	0.5	UL/CUL/TUV/CE/CB	45.55	38.59	36.65
323602	Mean Well 2	RS-75-15	+15V@0-5A	75.0W	120	0.5	0.5	UL/CUL/TUV/CE/CB	45.55	38.59	36.65
323620	Mean Well 2	RS-75-24	+24V@0-3.2A	76.8W	120	0.5	0.5	UL/CUL/TUV/CE/CB	45.55	38.59	36.65
693265	Mean Well	RS-75-48	+48V@0-1.6A	76.8W	200	0.5	0.5	UL/CUL/TUV/CE/CB	45.55	38.59	36.65
693370	Mean Well ?	SP-75-3.3	+3.3V@0-15.0A	49.5W	80	1	0.5	UL/CUL/TUV/CE/CB	79.19	75.24	56.43
194830	Mean Well ?	SP-75-5	+5V@0-15A	75.0W	80	1	0.5	UL/CUL/TUV/CE/CB	71.95	64.76	58.28
194838	Mean Well	SP-75-12	+12V@0-6.3A	75.6W	80	0.5	0.5	UL/CUL/TUV/CE/CB	79.59	75.25	72.95
693396	Mean Well 2	SP-75-13.5	+13.5V@0-5.6A	75.6W	80	0.5	0.5	UL/CUL/TUV/CE/CB	78.45	74.48	71.49
194845	Mean Well⊕o	SP-75-15	+15V@0-5A	75.0W	80	0.5	0.5	UL/CUL/TUV/CE/CB	77.59	73.69	71.49
194854	Mean Well	SP-75-24	+24V@0-3.2A	76.8W	100	0.5	0.5	UL/CUL/TUV/CE/CB	79.59	75.25	72.95
693409	Mean Well <b></b> ₹	SP-75-27	+27V@0-2.8A	75.6W	100	0.5	0.5	UL/CUL/TUV/CE/CB	78.45	74.48	71.49
323628	Mean Well <b></b> ₹	RD-85A	+5V@2-10A; +12V@0.3-5A	88.0W	80	1	0.5	UL/CUL/TUV/CE/CB	66.65	56.65	42.90
323661	Mean Well <b>₹</b>	RT-85C	+5V@2-10A; +15V@0.3-4A; -15V@0-1A	87.5W	80	1	0.5	UL/CUL/TUV/CE/CB	72.55	61.67	46.25
1585805	Mean Well <b>₹</b>	CLG-100-12	+12V@0-5A	60.0W	150	2	1	UL/CUL/TUV/CE	136.99	111.17	91.17
1585856	Mean Well <b></b> ₹	CLG-100-15	+15V@0-5A	75.0W	150	2	1	UL/CUL/TUV/CE	136.99	111.17	91.17
1585864	Mean Well₹	CLG-100-20	+20V@0-4.8A	96.0W	150	2	1	UL/CUL/TUV/CE	136.99	111.17	91.17
1585872	Mean Well <b>₹</b>	CLG-100-24	+24@0-4A	96.0W	150	2	1	UL/CUL/TUV/CE	136.99	111.17	91.17
1585733	Mean Well <b>₹</b>	CLG-100-27	+27V@0-3.55A	95.85W	150	2	1	UL/CUL/TUV/CE	127.49	111.17	91.17
1585750	Mean Well₹	CLG-100-36	+36V@0-2.65A	95.4W	150	2	1	UL/CUL/TUV/CE	127.49	111.17	91.17
1585768	Mean Well <b>₹</b>	CLG-100-48	+48V@0-2A	96.0W	200	2	1	UL/TUV/CE	127.49	111.17	91.17
1918833	Mean Well <b></b> ₹	PLN-100-12	+12 @ 0-5.0A	60.0W	150	_	_	UL/CUL/TUV/CE	107.75	93.95	81.95
1918841	Mean Well <b></b> ₹	PLN-100-15	+15 @ 0-5.0A	75.0W	150	-	_	UL/CUL/TUV/CE	107.75	93.95	81.95
1918868	Mean Well <b>₹</b>	PLN-100-24	+24 @ 0-4.0A	96.0W	150	_	_	UL/CUL/TUV/CE	107.75	93.95	81.95
* Primary Out	bout A Div	Dort No. Limito	d Quantity Available								

Primary Output Blue Part No. = Limited Quantity Available

RoHS compliant product 🕀 This product is available in both RoHS and non-RoHS versions. Add an "R" before part number for RoHS version. Details on page 204.





### Additional Enclosed Power Supplies are available online at www.Jameco.com/Power

#### 100-Watt Enclosed

S-100F Series: Single Output

- 100% full-load burn-in
- Two-year warranty
- See <u>www.Jameco.com</u> for specifications



## 120-Watt Enclosed

D-120 & Q-120 Series: **Dual & Quad Outputs** 

• 100% full-load burn-in

100 to 150W Enclosed Switching AC-to-DC Power Supplies

- Two-year warranty
- See <u>www.Jameco.com</u> for specifications

c FN us (A)

CE CB



## 100-Watt Enclosed with Power Factor Correction

SP-100 & TP-100 Series: Single & Triple Outputs

- 100% full-load burn-in
- · Three-year warranty
- See <u>www.Jameco.com</u> for specifications



### 125 & 150-Watt Enclosed

- 100% full-load burn-in
   Three-year warranty
- See <u>www.Jameco.com</u> for specifications

RD-125, RT-125 Series: Dual & Triple Outputs

RS-150 Series: Single Output

New smaller design: 7.8" x 3.9" x 1.5"



cALus (A) CECB

#### 100-Watt Enclosed

RS-100 Series: Sinale Output

- 100% full-load burn-in
- Three-year warranty
- · See www.Jameco.com for specifications



## 150-Watt Enclosed

S-150 Series: Single Output

- · 100% full-load burn-in
- · Two-year warranty
- See <u>www.Jameco.com</u> for specifications



PERFORMANCE At Value Prices

## For Complete Specifications visit www.Jameco.com

For PC Power Supplies, see page 173.

Open-Frame Power Supplies on pages 143-145.

Jameco			Ripple & Load Line   Output   Noise   Reg.   Reg.			Pricing					
Part No.	Manufacturer	Product No.	Voltage@Current (min-max)	Power	(mV p-p)*	(±%)*	(±%)*	Certification	1	10	25
201971	Mean Well 2	S-100F-24	+24V@0-4.5A	108.0W	150	0.5	0.5	UL/TUV/CE/CB	\$70.29	\$52.39	\$47.14
216793	Mean Well 2	S-100F-48	+48V@0-2.2A	105.6W	150	0.5	0.5	UL/TUV/CE/CB	70.29	59.75	(44.81)
693441	Mean Well 2	SP-100-3.3	+3.3V@0-20.0A	66.0W	100	1	0.5	UL/CUL/TUV/CE/CB	91.09	86.13	64.60
194791	Mean Well <b>2</b>	SP-100-5	+5V@0-20A	100.0W	100	1	0.5	UL/CUL/TUV/CE/CB	84.95	79.70	75.69
194803	Mean Well 2	SP-100-12	+12V@0-8.5A	102.0W	100	0.5	0.5	UL/CUL/TUV/CE/CB	91.09	86.13	64.59
194812	Mean Well <b>2</b>	SP-100-24	+24V@0-4.2A	100.8W	150	0.5	0.5	UL/CUL/TUV/CE/CB	92.39	78.53	58.90
213778	Mean Well ⊕	TP-100C	+5V@3-10A; +15V@0.4-3A; -15V@0-0.6A	104.0W	100	3	1	UL/CUL/TUV/CE/CB	111.15	94.08	70.56
323716	Mean Well 2	RS-100-12	+12V@0-8.5A	102.0W	120	0.5	0.5	UL/CUL/TUV/CE/CB	63.35	54.45	51.75
323724	Mean Well 2	RS-100-15	+15V@0-7A	105.0W	120	0.5	0.5	UL/CUL/TUV/CE/CB	63.35	54.45	51.75
323732	Mean Well <b>2</b>	RS-100-24	+24V@0-4.5A	108.0W	120	0.5	0.5	UL/CUL/TUV/CE/CB	67.35	59.35	54.77
132410	Mean Well 2	D-120A	+5V@2-12A; +12V@0.5-5A	120.0W	60	0.5	0.5	UL/CUL/TUV/CE/CB	79.75	66.45	58.93
132397	Mean Well <b>2</b>	D-120B	+5V@2-6A; +24V@0.4-4A	126.0W	60	0.5	0.5	UL/CUL/TUV/CE/CB	79.75	66.45	58.93
132389	Mean Well 2	Q-120B	+5V@2-11A; -5V@0.2-1A; +12V@0.5-4A; -12V@0.2-1A	120.0W	80	0.5	0.5	UL/CUL/TUV/CE/CB	85.85	68.41	51.30
132371	Mean Well 2	Q-120D	+5V@2-8A; +24V@0.2-2A; +12V@0.2-2A; -12V@0.2-1A	124.0W	80	0.5	0.5	UL/CUL/TUV/CE/CB	81.55	64.99	57.99
323759	Mean Well 2	RD-125B	+5V@2-10A; +24V@0.4-5A	133.4W	80	3	1	UL/CUL/TUV/CE/CB	67.95	64.65	52.39
323775	Mean Well 2	RT-125B	+5V@2-15A; +12v@0.5-6A; -12V@0.1-1A	132.0W	80	1	0.5	UL/CUL/TUV/CE/CB	73.95	70.35	60.85
323783	Mean Well 2	RT-125C	+5V@2-15A; +15V@0.5-6A; -15V@0.1-1A	132.5W	80	1	0.5	UL/CUL/TUV/CE/CB	70.35	60.85	57.85
323792	Mean Well <b>2</b>	RT-125D	+5V@2-15A; +12V@0.1-2A; +24V@0.4-4A	136.0W	80	1	0.5	UL/CUL/TUV/CE/CB	78.39	70.52	63.46
693329	Mean Well 2	RS-150-3.3	+3.3V@0-30.0A	99.0W	80	2	0.5	UL/CUL/TUV/CE/CB	67.35	58.45	55.55
323839	Mean Well 2	RS-150-12	+12V@0-12.5A	150.0W	120	0.5	0.5	UL/CUL/TUV/CE/CB	67.75	58.45	56.99
323847	Mean Well <b>2</b>	RS-150-15	+15V@0-10A	150.0W	120	0.5	0.5	UL/CUL/TUV/CE/CB	67.35	58.45	55.55
323855	Mean Well <b>2</b>	RS-150-24	+24V@0-6.5A	156.0W	120	0.5	0.5	UL/CUL/TUV/CE/CB	67.35	58.45	55.55
323863	Mean Well <b>2</b>	RS-150-48	+48V@0-3.3A	158.4W	200	0.5	0.5	UL/CUL/TUV/CE/CB	67.35	58.45	55.55
123394	Mean Well <b>2</b>	S-150-5	+5V@0-30A +7.5V@0-20A +12V@0-12.5A	150.0W	150	0.5	0.5	UL/CUL/TUV/CE/CB	68.59	64.04	62.05
123415	Mean Well <b>2</b>	S-150-7.5	+7.5V@0-20A Call 101 3PC	150.0W	150	0.5	0.5	UL/CUL/TUV/CE/CB	68.59	64.04	62.05
123423	Mean Well <b>2</b>	S-150-12	+12V@0-12.5A versions and quantities	150.0W	180	0.3	0.3	UL/CUL/TUV/CE/CB	68.59	64.04	62.05
202025	Mean Well <b>?</b>	S-150-13.5	+13.5V@0-11.2A	151.2W	180	0.3	0.3	UL/CUL/TUV/CE/CB	64.25	54.61	40.96
123432	Mean Well <b>2</b>	S-150-15	+15V@0-10A	150.0W	180	0.3	0.3	UL/CUL/TUV/CE/CB	68.59	64.04	62.05
123450	Mean Well <b>2</b>	S-150-24	+24V@0-6.5A	156.0W	240	0.2	0.2	UL/CUL/TUV/CE/CB	68.59	64.04	62.05
202033	Mean Well <b>2</b>	S-150-27	+27V@0-5.6A	151.2W	240	0.2	0.2	UL/CUL/TUV/CE/CB	69.79	59.33	44.49
167346	Mean Well <b>2</b>	S-150-48	+48V@0-3.2A	153.6W	240	0.2	0.2	UL/CUL/TUV/CE/CB	68.59	64.04	62.05
* Primary Out		•									



,	•												
	Great Prices on Special Buys												
Jameco			Output	Ripple & Noise	Load Reg.	Line Reg.			Pricing				
Part No.	Manufacturer	Product No.	Voltage@Current (min-max)	Power	(mV p-p)*	(±%)*	(±%)*	Certification	1	10	25		
323871	Volgen 😝	SP100U-24S	+24V@4 4A	105 6W	150	0.4	0.2	_	\$29.75	\$25.29	\$21.50		

Primary Output 

🗷 RoHS compliant product 🛮 🟵 This product is available in both RoHS and non-RoHS versions. Add an "R" before part number for RoHS version. 🗈 Details on page 204.

Color Code Leaend New Sale Lower\$ QtySave

Additional Enclosed Power Supplies are available online at www.Jameco.com/Power

#### 150-Watt Enclosed w/ PEC

SP-150 & TP-150 Series: Single & Triple Outputs

- · 100% full-load burn-in
- Input: 85-264VAC, 120-370VDC
- Working temperature: -10°C to +60°C
- Mating connector: P/N 103588, pg 116
- Three-year warranty
- See www.Jameco.com for specifications



## 200-Watt Enclosed with Power Factor Correction

- · 100% full-load burn-in
- Input: 85-264VAC @ 47-63Hz, 120-370VDC
- Mating connector: P/N 103588, pg 116
- · Three-year warranty Working temperature: -10°C to +60°C
- See www.Jameco.com for specifications

# SP-200 Series: Single Output · Built-in fan cooling

c**Al**us (A) C € CB

#### 240-Watt Enclosed

S-240 Series: Single Output

- · 100% full-load burn-in
- · Auto cooling fan
- Voltage adjustment: 10%
- · No minimum load required
- · Mating connector: P/N 103588, pg 116
- Two-year warranty



- 3.4 watts/in3 maximum
- Input: 88-132/176-264VAC @ 47-63Hz
- See <u>www.Jameco.com</u> for specifications



### 300 & 320-Watt Enclosed with Power Factor Correction

SP-300 & SP-320 Series: Single Output

- 100% full-load burn-in
- Universal AC input
- Working temperature: SP-300: -10°C to +60°C; SP-320: -20°C to 65°C
  - Voltage adjustment: 10%
- Auto cooling fan See www.Jameco.com for specifications

- - c¶lus (A) C€ CB
- Input: 88-264VAC @ 47-63Hz, 120-370VDC · No minimum load required
- · Three-year warranty



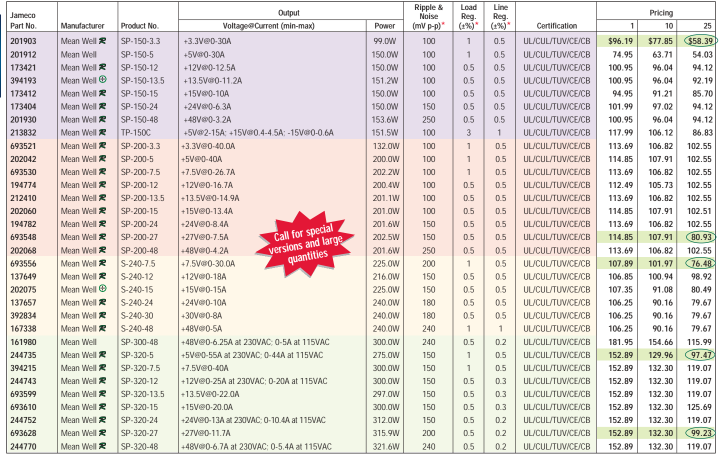


PERFORMANCE At Value Prices

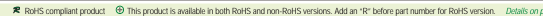
## For Complete Specifications visit www.Jameco.com

For PC Power Supplies, see page 173.

Open-Frame Power Supplies on pages 143-145.



Email us 24/7 at NewProducts@ Jameco.com with suggestions for products you'd like to see in future catalogs.









# 320 to 600W Enclosed Switching AC-to-DC Power Supplies

Additional Enclosed Power Supplies are available online at www.Jameco.com/Power

#### 320-Watt Enclosed

S-320 Series: Single Output

· 100% full-load burn-in

• Input: 88-132/176-264VAC @ 47-63Hz

· Auto cooling fan 4.1 watts/in³ maximum

Two-year warranty





## 500-Watt Enclosed with Power Factor Correction

SP-500 Series: Single Output

- · 100% full-load burn-in
- Input: 88-264VAC, 120-370VDC
- 3.6 watts/in<sup>3</sup> maximum · Remote control
- · Voltage adjustment: 10% · Auto cooling fan
- Input: 100-240VAC @ 50-60Hz
- Mating connector: P/N 103588, pg 116
- Working temperature: -10°C to +60°C · Three-year warranty

For Complete Specifications visit www.Jameco.com

## 480-Watt Enclosed with Power Factor Correction SP-480 Series: Single Output

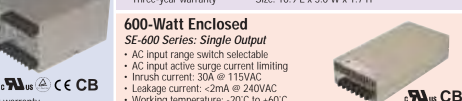
- Input: 85-264VAC, 120-370VDC
- Working temperature: -20°C to +60°C
- Short circuit, overload, overvoltage, overtemperature protection
- Built-in remote ON-OFF control, and remote sense function

· Three-year warranty • Size: 10.9"L x 5.0"W x 1.7"H



- Working temperature: -20°C to +60°C
- Short circuit, overload, overvoltage, overtemperature protection

• Size: 9.7"L x 5.0"W x 2.5"H Two-year warranty



## 600-Watt Enclosed with Power Factor Correction

PSP-600 Series: Single Output

- · Built-in active PFC function
- Built-in remote ON-OFF control, and remote sense function
- Input: 88-264VAC @ 47-64Hz/124-370VDC
- Working tempeature: -20°C to +50°C
- Forced air cooling by built-in DC fan Current sharing up to 2400W (3 +1)
  - Short circuit, overload, overvoltage, overtemperature protection
  - Mating connector: P/N 103588 or 302877, pg 115
  - Three-year warranty



on pages 143-145 Ripple & Load Line Output Pricing Jameco Noise Reg. Reg. Part No Manufacturer Product No Voltage@Current (min-max) Power (mV p-p) (±%) (±%)3 Certification 10 25 216776 Mean Well S-320-5 +5V@0-50A 250.0W 0.5 UL/CUI \$120.59 \$116.97 \$113.47 150 207212 +7.5V@0-36A 270.0W UL/CUL 129.69 115.74 109.95 Mean Well S-320-7.5 150 0.5 0.5 207204 Mean Well S-320-12 +12V@0-25A 300.0W 150 0.5 0.5 UL/CUL 120.59 116.97 113.47 Call for special Mean Well R 693572 S-320-13.5 +13.5V@0-22.0A 297.0W 150 0.5 0.5 UL/CUL 120.59 116.97 113.47 ersions and large 374993 Mean Well S-320-15 +15V@0-20A 300.0W 150 0.5 0.5 UL/CUL 120.59 116.00 113.00 quantities 196657 Mean Well 2 S-320-24 +24V@0-12 5A 300 OW 150 0.5 0.5 UL/CUL 129 69 122 76 110 48 Mean Well 2 +27V@0-11 0A 200 0.5 UL/CUL 693581 S-320-27 297 NW 0.5 120.59 116.97 87.73 207191 Mean Well S-320-48 +48V@0-6.5A 312 OW 240 0.5 0.5 UL/CUL 120 59 116 97 113 47 UL/CUL/TUV/CE/CB 693644 Mean Well 2 SP-480-5 +5V@0-85.0A 425.0W 80 1 0.5 248.49 216.79 199.95 301373 Mean Well 2 SP-480-12 +12V@0-40A at 230VAC; 0-36A at 115VAC 480.0W 120 0.5 UL/CUL/TUV/CE/CB 248.49 216.79 199.95 0.3 Mean Well 2 UL/CUL/TUV/CF/CB 301322 SP\_480\_24 +24V@0-20A at 230VAC: 0-18A at 115VAC 480 OW 150 0.5 0.2 249.95 216.79 209.95 301402 Mean Well 2 SP-480-48 +48V@0-10A at 230VAC: 0-9A at 115VAC 480.0W 240 0.5 0.2 UL/CUL/TUV/CE/CB 248.49 211.22 158.42 190693 Mean Well 2 SP-500-12 +12V@0-40A at 230VAC; 0-34A at 115VAC 480.0W 240 0.5 0.5 UL/CUL/TUV/CE/CB 269.95 241.99 217.84 +24V@0-20A at 230VAC; 0-17A at 115VAC 147054 Mean Well 2 SP-500-24 480.0W 240 0.5 0.5 UL/CUL/TUV/CE/CB 269.95 255.95 247.95 190706 Mean Well 2 SP-500-27 +27V@0-18A at 230VAC: 0-15.3A at 115VAC 486.0W 200 0.5 0.5 UL/CUL/TUV/CE/CB 269.95 255.95 247.95 UL/CUL/TUV/CE/CB 161796 Mean Well 22 SP-500-48 +48V@0-10A at 230VAC: 0-8.5A at 115VAC 480 NW 300 0.5 0.5 269.95 255.95 247.95 374002 Mean Well 3 SE-600-05 +5V@0-100A 500.0W 150 UL/CUL 140.00 0.5 173.95 156.00 Mean Well & 291522 SF-600-15 +15V@0-40A 600.0W 150 0.5 0.5 UL/CUL/CB 173.95 156.59 140.89 295902 Mean Well SE-600-24 +24V@0-25A 600.0W 150 0.5 0.5 UL/CUL/CB 173.95 156.59 140.89 Mean Well 295911 SF-600-27 +27V@0-22.2A 599.4W 150 0.5 0.5 UL/CUL/CB 173.95 156.59 140.89 295929 Mean Well SF-600-48 +48V@0-12.5A 600.0W 200 0.5 0.5 UL/CUL/CB 173.95 156.59 140.89 374214 Mean Well 2 PSP-600-12 +12V@0-50A 600.0W 240 0.5 0.5 UL/CUL/TUV/CE/CB 239.99 229.43 217.97 374222 Mean Well 2 PSP-600-15 +15V@0-40A 240 0.5 UL/CUL/TUV/CE/CB 199.99 191.19 181.65 600.0W 0.5

Primary	Output

Mean Well 2

Mean Well 2

Mean Well 2

PSP-600-24

PSP-600-27

PSP-600-48

+24V@0-25A

+27V@0-22.2A

+48V@0-12.5A

374231

374257

374249

#### Save D@T₹/INS Great Prices on Special Buys Ripple & Load Line Pricing Jameco Reg. (±%) Reg. (±%) Part No Manufacturer Product No Voltage@Current (min-max) Power (mV p-p) Certification 10 25 \$34.95 1585549 Potrans FS-15024-IM 24@0-6.5A 156.0W 240 UL/CUL/CE \$39.95 \$37.95 1585557 IM201C12-IM-02 12V@0-16 6A 200 0W 120 UL/CUL/TUV/CF 44 95 39.95 Potrans 49 95 689750 Potrans FS-20024-1M 200.0W 150 UL/CSA/CE/TUV 39.95 24V@0-8.3A 49.95 44.95 57.95 689776 Potrans 1M321C48-0M 48@0-6.5A 312.0W 240 UL/CUL 69.95 62.95 1585565 Potrans FS-32024-IM 24V@0-12.5A 320.0W 150 UL/CUL/CE 69.95 57.95

600.0W

600.0W

600.0W



This product is available in both RoHS and non-RoHS versions. Add an "R" before part number for RoHS version.

0.5

0.5

0.5

0.5

0.5

UL/CUL/TUV/CE/CB

UL/CUL/TUV/CE/CB

UL/CUL/TUV/CE/CB

199.99

249.99

201.35

191.19

238.99

192.46

181.65

179.24

182.86

240

240

## 600 to 1500-Watt Enclosed Switching AC-to-DC Power Supplies New Sale Lowers Otysave

Color Code Leaend

Additional Enclosed Power Supplies are available online at www.Jameco

## 600-Watt Enclosed with Current Sharing

SCN-600 Series: Single Output

• 100% full-load burn-in · Auto cooling fan Voltage adjustment: 5% • 3.7 watts/in<sup>3</sup> maximum

 Universal AC input: 90-130/180-260VAC @ 47-63Hz
 Mating connector: P/N 103588, pg 116 · Two-year warranty

 Working temperature: -10°C to +65°C; (+50°C to -65°C @ 50% load) Mounting hardware: use P/Ns 222156 & 222173



c**91**us CB

## 500, 1000 & 1500-Watt Enclosed with Power Factor Correction & Current Sharing

PSP-500, PSP-1000 & PSP-1500 Series: Single Output

• 100% full-load burn-in Auto cooling fan Three-year warranty

· Voltage adj.: 10%

· Remote sense and control • Working temperature: -10°C to +60°C

· No minimum load required Mating connector: P/N 103588, pg 116

• 3.6 watts/in<sup>3</sup> maximum

Universal AC input: 90-264VAC @ 47-63Hz, 127-370VDC

PSP-500 & PSP-1000: • Parallel operation (current sharing) PSP-1500: • Universal AC input: 176-264VAC @ 47-63Hz, 248-370VDC



#### 800-Watt Enclosed with Power Factor Correction

SCP-800 Series: Single Output

• Input: 180-260VAC@47-63Hz/260-370VDC

• PFC: >0.98@ 230VAC

 Power good signal With parallel function (N +1)

• Short circuit, overload, overvoltage, overtemperature protection Forced air cooling by built-in DC fan • Built-in remote sense function, and remote ON-OFF function

Adjustable from 20% to 100% output voltage by external control 1V to 5V

Mating connector: P/N 103588 or 302877, pg 115
 Working temperature: -20°C to +65°C

· Three-year warranty



#### 1000 & 1500-Watt Enclosed with Power Factor Correction

· Universal AC input/full range

· Forced air cooling by built-in fan

Working temperature: -20°C to +70°C

RSP-1000 Series: Single Output

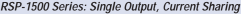
• 1U low profile (41 mm)

· Short circuit, overload, overvoltage, overtemperature protection · Built-in remote ON-OFF control

Three-year warranty

• Built-in 5V/0.5A auxiliary power • DC OK signal

 Power density: 10.7W/in³ • Size: 11.6"L x 5"W x 1.6"H



PERFORMANCE

· ZVS new technology

Built-in 12V/1A auxiliary power

• Current sharing up to 6000W (3 + 1) • 8.3W / inch<sup>3</sup> • Size: 10.9"L x 5.0"W x 3.3"H





#### For PC Power Supplies, see page 173.

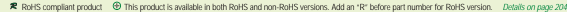
cALus (€ CB

Jameco			Output		Ripple & Noise	Load Reg.	Line Reg.			Pricing	
Part No.	Manufacturer	Product No.	Voltage@Current (min-max)	Power	(mV p-p)*	(±%)*	(±%)*	Certification	1	10	25
220249	Mean Well ⊕	SCN-600-05	+5V@0-100A	500.0W	100	2	0.5	UL/CUL/CB	\$292.99	\$276.99	\$269.99
220257	Mean Well ⊕	SCN-600-12	+12V@0-50A	600.0W	120	1	0.5	UL/CUL/CB	293.05	249.09	186.82
220265	Mean Well	SCN-600-24	+24V@0-25A	600.0W	240	1	0.5	UL/CUL/CB	292.99	276.99	269.99
374062	Mean Well <b>2</b>	SCN-600-48	+48V@0-12A	600.0W	480	0.5	0.5	UL/CUL/CB	273.95	213.99	197.99
190714	Mean Well <b>2</b>	PSP-500-12	+12V@0-41.5A at 230VAC; 0-33.2A at 115VAC	498.0W	150	0.5	0.3	UL/CUL/TUV/CE/CB	283.49	240.93	180.69
190721	Mean Well ⊕ o	PSP-500-24	+24V@0-20.8A at 230VAC; 0-16.6A at 115VAC	499.2W	150	0.5	0.2	UL/CUL/TUV/CE/CB	269.95	242.96	218.66
190731	Mean Well <b>2</b>	PSP-500-27	+27V@0-18.5A at 230VAC; 0-14.8A at 115VAC	499.5W	150	0.5	0.2	UL/CUL/TUV/CE/CB	283.49	240.93	180.69
374337	Mean Well <b>2</b>	SCP-800-48	+48V@0-16A	768.0W	480	0.5	0.5	UL/CUL/TUV/CE/CB	455.75	419.84	393.60
217366	Mean Well <b>2</b>	PSP-1000-12	+12V@0-75A at 230VAC; 0-63.8A at 115VAC	900.0W	150	0.5	0.3	UL/CUL/TUV/CE/CB	523.95	445.36	334.02
217358	Mean Well <b>2</b>	PSP-1000-24	+24V@0-37.6A at 230VAC; 0-32A at 115VAC	902.4W	150	0.5	0.2	UL/CUL/TUV/CE/CB	591.95	499.68	454.93
231652	Mean Well <b>2</b>	PSP-1000-27	+27V@0-33.6A at 230VAC; 0-28.6A at 115VAC	907.2W	150	0.5	0.2	UL/CUL/TUV/CE/CB	591.95	499.68	454.93
217350	Mean Well <b>2</b>	PSP-1000-48	+48V@0-19A at 230VAC; 0-16.2A at 115VAC	912.0W	200	0.5	0.2	UL/CUL/TUV/CE/CB	591.95	499.68	454.93
1585670	Mean Well <b>2</b>	RSP-1000-12	+12V@0-60A	720W	150	0.5	0.5	UL/CUL/TUV/CE/CB	544.49	516.79	490.94
1585696	Mean Well <b>2</b>	RSP-1000-15	+15V@0-50A	750W	150	0.5	0.5	UL/CUL/TUV/CE/CB	544.49	516.79	490.94
1585717	Mean Well <b>2</b>	RSP-1000-24	+24V@0-40A	960W	150	0.5	0.5	UL/CUL/TUV/CE/CB	544.49	516.79	490.94
1585709	Mean Well <b>2</b>	RSP-1000-27	+27V@0-37A	999W	150	0.5	0.5	UL/CUL/TUV/CE/CB	544.49	516.79	490.94
1585725	Mean Well <b>2</b>	RSP-1000-48	+27V@0-37A +48V@0-21A +13.5V@0-100.5A	1008W	150	0.5	0.5	UL/CUL/TUV/CE/CB	544.49	516.79	490.94
231685	Mean Well ⊕	PSP-1500-13.5	+13.5V@0-100.5A versions and large	1356.7W	150	0.5	0.3	UL/CUL/TUV/CE/CB	594.19	540.25	491.13
373923	Mean Well ⊕	PSP-1500-24	+13.5V@0-100.5A versions quantities	1353.6W	150	0.5	0.2	UL/CUL/TUV/CE/CB	771.25	655.56	491.67
231714	Mean Well ⊕	PSP-1500-27	+27V@0-50.4A	1360.8W	150	0.5	0.2	UL/CUL/TUV/CE/CB	817.75	776.16	582.12
694938	Mean Well <b>2</b>	RSP-1500-24	+24V@0-63A	1512W	150	0.5	0.5	UL/CUL/TUV/CE/CB	775.59	752.73	680.94
694946	Mean Well <b>2</b>	RSP-1500-27	+27V@0-56A	1512W	150	0.5	0.5	UL/CUL/TUV/CE/CB	775.59	752.73	680.94
694954	Mean Well <b>2</b>	RSP-1500-48	+48V@0-32A	1536W	200	0.5	0.5	UL/CUL/TUV/CE/CB	772.19	752.73	680.94

\* Primary Output Blue Part No. = Limited Quantity Available

> Lowest Price Guarantee

Have you found a product at a lower print-advertised price? We'll beat that price by 10% right down to our cost!





#### Additional Power Supplies are available online at www.Jameco.com/Power

## Specific Configurations for All of Your Power Needs!

Looking for a supply with unique voltage or current requirements? How about more than four outputs? Now Jameco offers Mean Well's Modular power supplies, custom-configured at the factory to your specific needs, with up to 14 isolated outputs.

There are thousands of combinations available for the modular series. This solution provides engineers with one of the fastest ways to procure custom configured power supplies with safety and EMC certificates.

These modular power supplies are custom orders. For all inquiries including specific lead times, please contact Jameco's Power Supply Department at 1-800-794-9100, ext. 563.



# **DIN-Rail Switching Power Supplies**

Additional DIN-Rail Power Supplies are available online at www.Jameco.com/Power

















(Fig. 5)



252663

(Fig. 6)



248736 **DIN Mounting Rail** 

· Low cost, high reliability · Universal AC input range · Short circuit, overload, overvoltage protection

- · Soft-start circuit, limiting AC surge current For DIN-Rail terminal blocks see pg 114
- · 100% full-load burn-in test

Part No.	Product No.	Fig.	Pwr (W)	Output Volts@Curr.	Input Voltage (VAC @ Hz/VDC)	Input Current @ Maximum Load	Size (L" x W" x H")	Wt. (lbs.)	1	10	25
373174	DR-30-5 🗷	1	15	5VDC @ 3A	85-264 @ 47-63/120-370	1.1A(115V)/600mA(230V)	3.1 x 3.7 x 2.2	0.6	\$43.19	\$38.86	\$34.98
373182	DR-30-12 🕿	1	24	12VDC @ 2A	85-264 @ 47-63/120-370	1.1A(115V)/600mA(230V)	3.1 x 3.7 x 2.2	0.6	43.19	38.86	34.98
373191	DR-30-15 🕿	1	30	15VDC @ 2A	85-264 @ 47-63/120-370	1.1A(115V)/600mA(230V)	3.1 x 3.7 x 2.2	0.6	39.99	35.99	32.39
373212	DR-60-5 🕿	1	32.5	5VDC @ 6.5A	85-264 @ 47-63/124-370	1.8A(115V)/1.0A(230V)	3.1 x 3.7 x 2.2	0.7	54.95	49.45	45.51
373203	DR-30-24 🕿	1	36	24VDC @ 1.5A	85-264 @ 47-63/120-370	1.1A(115V)/600mA(230V)	3.1 x 3.7 x 2.2	0.6	43.29	38.96	35.06
212303	DR-4505 🕿	2	25	5VDC @ 5A	85-264 @ 47-63/120-370	1.5A(115V)/750mA(230V)	3.0 x 2.6 x 3.6	0.9	48.35	43.53	39.16
192699	DR-4512 🕿	2	42	12VDC @ 3.5A	85-264 @ 47-63/120-370	1.5A(115V)/750mA(230V)	3.0 x 2.6 x 3.6	0.7	48.35	43.53	39.16
221875	DR-4515 🕿	2	42	15VDC @ 2.8A	85-264 @ 47-63/120-370	1.5A(115V)/750mA(230V)	3.0 x 2.6 x 3.6	0.9	57.39	47.52	35.64
192681	DR-4524 🅿	2	48	24VDC @ 2A	85-264 @ 47-63/120-370	1.5A(115V)/750mA(230V)	3.0 x 2.6 x 3.6	0.7	48.35	43.53	39.16
373230	DR-60-12 🗷	1	54	12VDC @ 4.5A	85-264 @ 47-63/124-370	1.8A(115V)/1.0A(230V)	3.1 x 3.7 x 2.2	0.7	54.95	49.45	44.51
373238	DR-60-15 🕿	1	60	15VDC @ 4A	85-264 @ 47-63/124-370	1.8A(115V)/1.0A(230V)	3.1 x 3.7 x 2.2	0.7	54.95	49.45	44.51
373246	DR-60-24 🕿	1	60	24VDC @ 2.5A	85-264 @ 47-63/124-370	1.8A(115V)/1.0A(230V)	3.1 x 3.7 x 2.2	0.7	54.95	49.45	45.51
212291	DR-7512 🕿	3	75	12VDC @ 6.3A	85-264 @ 47-63/120-370	2.0A(115V)/1.2A(230V)	3.9 x 2.1 x 4.9	1.2	86.15	81.18	73.06
212282	DR-7524 🕿	3	75	24VDC @ 3.2A	85-264 @ 47-63/120-370	2.0A(115V)/1.2A(230V)	3.9 x 2.1 x 4.9	1.2	81.35	73.21	65.89
212274	DR-12012 🕿	4	120	12VDC @ 10A	88-132/176-264 <b>*</b> @ 47-63	2.8A(115V)/1.7A(230V)	2.6 x 3.9 x 4.9	1.4	97.99	92.07	87.47
212266	DR-12024 🕿	4	120	24VDC @ 5A	88-132/176-264 <b>*</b> @ 47-63	2.8A(115V)/1.7A(230V)	2.6 x 3.9 x 4.9	1.4	89.95	80.96	72.87
221904	DR-12048 🕿	4	120	48VDC @ 2.5A	88-132/176-264 <b>*</b> @ 47-63	2.8A(115V)/1.7A(230V)	2.6 x 3.9 x 4.9	1.4	89.95	80.96	72.87
221892	DRP-24024 <b>2</b> †	5	240	24VDC @ 10A	85-264 @ 47-63/120-370	3.5A(115V)/1.8A(230V)	3.9 x 4.9 x 4.9	2.4	156.95	141.26	127.13
221883	DRP-24048 🗷 †	5	240	48VDC @ 5.0A	85-264 @ 47-63/120-370	3.5A(115V)/1.8A(230V)	3.9 x 4.9 x 4.9	2.4	156.95	141.26	127.13
373123	DRT-240-24 🗷	5	240	24VDC @ 10A	3-phase 340-550 @ 47-63/480-780	0.95A(400V)/0.75A(500V)	3.9 x 4.9 x 4.9	2.9	167.29	162.26	157.39
252663	DRP-48024 🗶 †	6	480	24VDC @ 20A	180-264 @ 47-63/25-370	4.0A(230V)	8.9 x 3.9 x 4.9	4.6	229.89	207.99	187.19
295938	DRP-480S-24 🗷 †	6	480	24VDC @ 20A	90-132/180-264* @ 47-63/254-370	11.0A(115V)/4.0A(230V)	8.9 x 3.9 x 4.9	4.6	236.65	214.99	191.67
301306	DRP-480S-48 <b>2</b> †	6	480	48VDC @ 10A	90-132/180-264* @ 47-63/254-370	11.0A(115V)/4.0A(230V)	8.9 x 3.9 x 4.9	4.6	236.65	214.99	191.67

Type

TS35 x 7.5

Cross Ref. No

Part No.

248736

Computer **Power Supplies** on page 173

Description

Prepunched DIN mounting rail

Material

Zinc bichromate plate steel

## Committed to You

Length

1 meter (39"

We're committed to providing you with the best service in the industry.



10

100 \$4.31

This product is available in both RoHS and non-RoHS versions. Add an "R" before part number for RoHS version.

<sup>2094.0 🗷</sup> Switch selectable † With Power Factor Correction

## Precision, Rackmount Power Supplies & DC-DC Converters

Color Code Legend New Sale Lower\$ QtySave

#### Additional Converters are available online at www.

plug

## 13.8VDC Precision Regulated Power Supplies

· Heavy duty 5'8" 3-prong power cord

· Illuminated rocker switch

Short circuit protected

 Fuse protected · Output mating terminals: see pg 117 for cigarette plugs & pg 186 for banana terminal plugs









Part No.	Model No.	Power (W)	Output Volts@Curr.	Input Voltage	Output Terminals	Size (L" x W" x H")	Wt. (lbs.)	1	10	25
1918745	SPS-1204UL	46.2	13.2VDC @ 3.5A	120VAC @ 60Hz	Cigarette plug / terminals	5.2 x 4.0 x 2.0	2.0	\$39.95	\$34.95	\$32.95
136581	RPS1207#	96.6	13.8VDC @ 7A	115VAC @ 60Hz	Banana terminals	8.7 x 5.7 x 3.6	8.5	69.95	59.95	54.95
138668	38-381 🕿	138.0	13.8VDC @ 10A	115VAC @ 60Hz	Banana terminals (rear)	7.0 x 6.6 x 4.3	10.0	69.95	62.95	56.95
138676	52-192012 🗷	276.0	13.8VDC @ 20A	115VAC @ 60Hz	Banana terminals	10.0 x 7.8 x 4.4	15.9	109.95	99.95	89.95

<sup>#</sup> P/N 136581 includes overheating protection



## **Rackmount Power Supplies**

600W Single Output

· AC Input active surge current limiting

· Forced air cooling by built-in DC fan



Input voltage: 90-132VAC/180-264VAC switch selectable

• Short circuit, overload, overvoltage, overtemperature protection

• Size: 19.5"W x 5.0"D x 3.5"H

Part No.	Product No.	Output (VDC @ A)	1	10	25
673395	SE-600-24RM +	24 @ 25	\$274.25	\$268.75	\$201.56
673408	SE-600-48RM +	48 @ 12.5	255.55	242.72	230.58

Save

+ This product is a special order, non-cancelable, non-returnable and may take up to 2 weeks to ship.



#### N+1 DC Power System with Battery Back-up Charging

N+1 redundancy

· Volt/ampere meter

Input voltage range: 105 to 125VAC, 60Hz

Remote monitoring and indication

Forced air cooling by 2 fans

SRS-05 & SPR01 Series:

Single Output

• Short circuit, current limit, fan failure, input surge suppression protection

 Chassis & cover: steel (black epoxy powder coat)
 Size: 19"W x 15.9"D x 3.6"H Outnut

Part No.	Product No.	(VDC @ A)	(lbs.)	1	10	25
673310	SEC-100BRM +	13.8 @ 100	25.0	\$659.95	\$655.00	\$491.25

## 0.5 & 1-Watt Unregulated Encapsulated Converters

- · 1000VDC isolation
- · Input filter: capacitor type
- Working temperature: -15°C to +60°C
- No external components needed
- 100% burn-in test
- · Protection: short circuit
- One-year warranty



Jameco			Output		Size Inches		Line Reg.	Load Reg.	Ripple & Noise		Pricing		
Part No.	Product No.	Input Range	Voltage@Current	Power	(L"xW"xH")	Pins	(±%)	(±%)	(mV p-p)	1	10	25	100
213226	SRS-0505 <b>₹</b>	4.5-5.5V	+5V @ 100mA	0.5W	0.88x0.39x0.33	8	1.0	1.0	100	\$5.05	\$4.79	\$4.55	\$4.33
216831	SPR011-128	4.5-5.5V	+12V @ 84mA	1W	0.77x0.28x0.4	4	1.0	1.0	100	9.49	8.54	7.68	6.91

#### wellemen. 1 Amp Power Supply Kit

Provides a regulated voltage adjustable between 1.2 and 35 volts at 1 amp. LM317 regulator gives you remarkably better ripple and regulation characteristics than conventional regulators.

- · Output current max.: 1.5A
- Max. input voltage: 40V
- Max. dissipation: 15W (cooled)
- 12-piece kit Difficulty level: intermediate

Requires: 25.2VCT @ 2A quick connect power transformer (recommend P/N 102104 or equivalent, pg 164)

Part No.	Product No.	Dimensions	1	10
117621	K1823	2.1"L x 2.1"W	\$12.95	\$11.65

## Localize Your Power

When you're thinking about powering your creation, consider the use of a localized DC-to-DC converter. These devices are great for odd voltages and relatively low current requirements. Plus, you'll have less noise without the leads connecting to the power supply.

> Practical Practices Money Saving Tips for the Engineer

## Dual Adj. Regulated Power Supply Kit

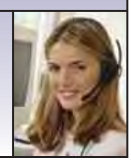
Build a dual adjustable power supply for your circuits.

- Adjustable positive/negative supplies
- ±5 to ±15VDC, 175mA-750mA per supply
- LED on indicator 120VAC input · PC board construction • 48-piece kit
- · Difficulty level: intermediate

Part No.	Cross Ref. No.	Dimensions	Wt. (lbs.)	1	1
20626	IF215	5 1"L x 3 5"W x 2 0"H	2.1	\$27.54	\$24 5

# Free Technical Support

Our knowledgeable Tech Support department is ready to answer your questions. Just call us! 1-800-831-4242



RoHS compliant product

This product is available in both RoHS and non-RoHS versions. Add an "R" before part number for RoHS version. Details on page 204







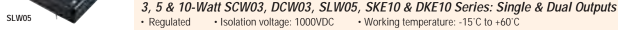
#### Additional Converters are available online at www.Jameco.com/Power



#### 3 to 15-Watt Encapsulated Converters

- · Input filter: Pi network
- 2:1 wide input range
- · 100% burn-in test

- Shielded metal case
- · Protection: short circuit & overload
- · One-year warranty



• Working temperature: -15°C to +60°C





#### 15-Watt SKE15 & DKE15 Series: Single & Dual Outputs

 Regulated Isolation voltage: 1000VDC · Free-air convection cooling

• Working temp.: -15°C to +60°C

#### For Complete Specifications visit www.Jameco.com



						01				D: 1				
Jameco			Input	Output		Size Inches		Line Reg.	Load Reg.	Ripple & Noise		Pricing		
Part No.	Product No.	Manufacturer	Range	Voltage@Current	Power	(L"xW"xH")	Pins	(±%)	(±%)	(mV p-p)	1	10	25	100
213269	SCW03A-05 <b>≈</b>	Mean Well	9-18V	+5V@600mA	3W	1.25x0.8x0.48	10	1.0	0.5	100	\$16.75	\$15.07	\$13.60	\$12.19
155919	DCW03A-05 <b>₹</b>	Mean Well	9-18V	+5V@300mA; -5V@300mA	3W	1.25x0.8x0.48	10	1.0	0.5	100	20.95	18.89	16.99	15.29
161702	DCW03A-12 <b>₹</b>	Mean Well	9-18V	+12V@125mA; -12V@125mA	3W	1.25x0.8x0.48	10	1.0	0.5	100	22.19	20.02	18.01	16.21
220354	SLW05A-033 <b>₹</b>	Mean Well	9-18V	+3.3V@1500mA	5W	2.0x1.0x0.44	5	0.2	0.5	100	25.15	22.62	20.37	18.32
216929	SLW05A-05 <b>≈</b>	Mean Well	9-18V	+5V@1000mA	5W	2.0x1.0x0.44	5	1.0	0.2	100	26.45	23.37	21.47	19.35
216882	SLW05A-15 <b>≈</b>	Mean Well	9-18V	+15V@333mA	5W	2.0x1.0x0.44	5	1.0	0.2	100	24.95	22.46	17.97	13.48
216937	SLW05B-05 <b>₹</b>	Mean Well	18-36V	+5V@100mA	5W	2.0x1.0x0.44	5	1.0	0.2	100	24.95	22.49	20.25	18.25
216911	SLW05B-12 <b>₹</b>	Mean Well	18-36V	+12V@417mA	5W	2.0x1.0x0.44	5	1.0	0.2	100	24.95	22.46	17.97	13.48
213234	SLW05C-05 <b>₹</b>	Mean Well	36-72V	+5V@1000mA	5W	2.0x1.0x0.44	5	1.0	0.2	100	19.49	17.54	14.03	12.66
216962	SKE10A-05 <b>₹</b>	Mean Well	9-18V	+5V@2000mA	10W	2.0x1.0x0.44	5	0.3	1.0	50	34.29	30.85	27.22	26.27
216980	SKE10A-15 <b>₹</b>	Mean Well	9-18V	+15V@666mA	10W	2.0x1.0x0.44	5	0.3	1.0	60	38.19	36.69	34.39	25.79
216953	SKE10B-05₹	Mean Well	18-36V	+5V@2000mA	10W	2.0x1.0x0.44	5	0.3	0.5	50	35.65	32.08	28.30	25.78
217024	SKE10B-12 <b>₹</b>	Mean Well	18-36V	+12V@840mA	10W	2.0x1.0x0.44	5	0.3	0.5	60	35.79	32.21	25.77	19.33
216945	SKE10C-05₹	Mean Well	36-72V	+5V@2000mA	10W	2.0x1.0x0.44	5	0.3	1.0	50	34.29	30.85	27.22	26.27
217032	DKE10A-05₹	Mean Well	9-18V	+5V@1000mA; -5V@1000mA	10W	2.0x1.0x0.44	5	0.3	0.5	50	38.09	34.29	27.42	20.57
217092	DKE10A-12 <b>₹</b>	Mean Well	9-18V	+12V@420mA; -12V@420mA	10W	2.0x1.0x0.44	5	0.3	0.5	60	36.35	32.72	26.18	19.64
217112	DKE10A-15 <b>₹</b>	Mean Well	9-18V	+15V@333mA; -15V@333mA	10W	2.0x1.0x0.44	5	0.3	0.5	60	34.95	31.46	25.17	18.88
217075	DKE10B-15 <b>₹</b>	Mean Well	18-36V	+15V@333mA; -15V@333mA	10W	2.0x1.0x0.44	5	0.3	0.5	60	36.69	35.16	32.87	24.65
155716	SKE15A-05 <b></b> ₹	Mean Well	9-18V	+5V@3000mA	15W	2.0x2.0x0.43	5	0.3	0.5	50	35.99	32.49	29.15	26.35
155708	SKE15A-12 <b>₹</b>	Mean Well	9-18V	+12V@1250mA	15W	2.0x2.0x0.43	5	0.3	0.5	60	34.95	31.19	28.15	25.35
155695	SKE15A-24 <b>₹</b>	Mean Well	9-18V	+24V@625mA	15W	2.0x2.0x0.43	5	0.3	0.5	80	34.95	31.49	28.15	25.35
213277	SKE15B-05 <b>₹</b>	Mean Well	18-36V	+5V@3000mA	15W	2.0x2.0x0.43	5	0.3	0.5	50	34.05	30.65	24.52	18.39
213285	SKE15B-12 <b>₹</b>	Mean Well	18-36V	+12V@1250mA	15W	2.0x2.0x0.43	5	0.3	0.5	60	34.95	31.49	28.15	25.35
213293	DKE15A-24 <b>₹</b>	Mean Well	9-18V	+24V@313mA; -24V@313mA	15W	2.0x2.0x0.43	5	0.3	0.5	80	32.95	29.66	23.73	17.80

#### 25 to 150-Watt Enclosed Converters



- 2:1 wide input range
- · Shielded metal case
- 100% burn-in test

- Working temperature: -10°C to +60°C
- Protection: short circuit, overload and overvoltage

· One-year warranty

SD150

25-Watt SD-25 Series: Single Output · Isolation voltage: 500VDC



PERFORMANCE At Value Prices

50, 100 & 150-Watt SD-50, SD-100 & SD-150 Series: Single Output

• Isolation voltage: 1500VDC Mounting hardware: use P/Ns 222156 & 222173 (see web)

Jameco			Output	Output			Line Reg.	Load Reg.	Ripple & Noise		Pric	ing	
Part No.	Product No.	Input Range	Voltage@Current	Power	(LxWxH)	Pins	(±%)	(±%)	(mV p-p)	1	10	25	100
175662	SD-25A-5 <b>≈</b>	9-18V	+5V@5000mA	25.0W	3.9x3.8x1.4	5	0.5	0.5	100	\$42.99	\$32.54	\$30.44	\$26.24
175805	SD-25A-12 <b></b> ₹	9-18V	+12V@2100mA	25.2W	3.9x3.8x1.4	5	0.3	0.3	120	37.95	34.16	27.32	20.49
175813	SD-25A-24 <b>₹</b>	9-18V	+24V@1100mA	26.4W	3.9x3.8x1.4	5	0.2	0.2	150	44.65	33.78	31.60	27.24
212549	SD-50A-5 <b>₹</b>	9-18V	+5V@10A	50.0W	6.3x3.8x1.5	5	0.5	0.5	100	35.79	32.53	29.58	26.89
212531	SD-50B-12 <b>₹</b>	19-36V	+12V@4.2A	50.4W	6.3x3.8x1.5	5	0.3	0.3	120	54.45	49.00	39.20	29.40
212514	SD-50B-24 <b>₹</b>	19-36V	+24V@2.1A	50.4W	6.3x3.8x1.5	5	0.2	0.2	150	44.05	41.35	33.08	31.86
212506	SD-50C-12 <b>₹</b>	36-72V	+12V@4.2A	50.4W	6.3x3.8x1.5	5	0.3	0.3	120	54.45	43.99	40.69	36.29
212469	SD-100C-12 <b>₹</b>	36-72V	+12V@8.5A	102.0W	7.8x3.9x1.5	7	0.3	0.3	120	76.25	64.57	60.99	53.81
217270	SD-150B-12 <b>₹</b>	19-36V	+12V@12.5A	150.0W	7.8x4.3x2.0	7	0.5	0.5	120	82.95	74.66	59.72	44.79

## Order Anytime, Day or Night!

Our friendly Sales department will assist you 24x7x365 by phone, fax, web or email. 1-800-831-4242

Color Code Legend

New Sale Lower\$ QtySave

🗷 RoHS compliant product 🛮 🟵 This product is available in both RoHS and non-RoHS versions. Add an "R" before part number for RoHS version. 🗈 Details on page 204.

## AC-to-DC Regulated & Unregulated Table-Top Power Supplies

Color Code Legend

New Sale Lower\$ QtySave

Additional Table-Top Power Supplies are available online at www.Jameco.com/Power



## **AC-to-DC Regulated Linear & Unregulated Table-Top Power Supplies**



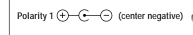






We will change any power plug (pg 117) on any table-top power supply (100 pc. minimum) for a small additional charge







Polarity 2 — (center positive)

e					Output		Output Connector										
Power	Part		Product	Pwr	Volts (VDC)/	Input	ID x OD/Polarity	Pwr.		Size	Cords*	Wt.	Agency		Pric		
4	Number	Brand A	Number A	(W)	Current (A)	VAC@Hz	F = female; M = male	Ind.	Color	(L" x W" x H")	(DC/AC)	(lbs.)	Approvals	1	10	50	100
						2-Wire	e AC Input – Regu	ılate	d Line	ear							
25	211060	Pacific Data	DV-51AAT	5		120@60	2.1mm x 5.5mm F 2 <sup>†</sup>	No	Black	3.4 x 2.7 x 2.2	6'6"/6'	1.7	UL/CSA	\$12.19	\$10.97	\$8.78	\$6.58
फ्	174845	ReliaPro 🕿	DCR2410F12	24	+24/1	120@60	2.1mm x 5.5mm F 2	No	Black	4.4 x 3.0 x 2.5	6'/6'	2.6	_	18.65	16.79	13.42	10.07
						3-Wire	e AC Input – Regu	ılate	d Line	ear							
2	689661	Regal	R1JG-5500	30	+5/1; -5/0.5	120@60	5-pin DIN M	No	Black	5.1 x 3.6 x 2.8	6'/6'	2.7	UL	\$21.95	\$19.90	\$17.40	\$13.05
0-55	689653	Regal	RJM-551228	55	+5/0.9; -5/0.2;	120@60	6-pin DIN M	No	Black	5.1 x 3.6 x 2.8	6'/6'	1.3	CUL	24.95	22.45	19.09	(14.31)
S		_			+12/0.62; -28/0.16		·										
						2-W	/ire AC Input – Un	ıregi	ulated								
	190051	APS	APS48EA114	10	+7/1.5	120@60	2.5mm x 5.5mm F <b>2</b>	No	Black	3.4 x 2.3 x 1.9	6'/6'	1.9	UL/CUL	\$9.95	\$8.99	\$7.19	(\$5.39)
	354941	Terayon 🗸	AD-121ADT	12	+12/1.0	120@60	2.1mm x 5.5mm F 2	No	Black	3.2 x 2.3 x 1.9	6'/6'	1.4	UL/CUL	11.05	9.39	7.98	(5.99)
atts	136565	ReliaPro	DDC1210P	12		120@60	Stripped & Tinned	No	Black	3.2 x 2.2 x 1.9	6'/6'	1.2	- OL/COL	15.35	13.82	11.05	8.29
8	140880	ReliaPro	DC1215ST	18	+12/1.5	120@60	Stripped & Tinned	No	Black	3.1 x 2.1 x 1.9	6'/6'	1.5	UL	15.85	14.24	12.10	10.30
0	143714	_ ⊕	DC1220F1	24	+12/2.0	120@60	2.1mm x 5.5mm F 2	No	Black	3.8 x 2.8 x 2.3	6'/6'	2.2	CUL-No UL	19.75	17.76	15.99	14.39
0-3	143722	ReliaPro ⊕	DC1220F5	24	+12/2.0	120@60	2.5mm x 5.5mm F 2	No	Black	3.8 x 2.8 x 2.3	6'/6'	2.2	UL/CUL	18.19	14.55	12.73	11.99
-	143731	_ ⊕	DC1220M3	24	+12/2.0	120@60	3.5mm M 2	No	Black	3.8 x 2.8 x 2.3	6'/6'	1.9	CUL-No UL	15.49	13.94	11.15	(8.37)
	139096	ReliaPro	DC2412F1	29	+24/1.2	120@60	2.1mm x 5.5mm F 2	No	Black	4.4 x 3.1 x 2.6	6'/6'	2.5	_	18.49	16.79	15.29	13.99
							AC Input – Regula										
	1586242	Phihong <b>2</b>	PSAA15W-050-R	15	+5/3.0	90-264@47-63	2.1mm x 5.5mm F 2	No	Black	3.2 x 2.0 x 1.2	6'/ <sup>1</sup>		UL/CULTUV/CE	\$20.49	\$18.72	\$17.31	\$15.90
	379612		ES25B05-P1JU	20	+5/4.0	90-264@47-63	2.1mm x 5.5mm F 2	Yes	Black	3.1 x 2.1 x 1.3	6'/6'	0.5	UL/CSA/TUV/CE	25.45	22.81	20.92	(15.69)
	379613	Mean Well	ES25B05-P1JU	20	+5/4.0	90-264@47-63	2.1mm x 5.5mm F 2	Yes	Black	3.1 x 2.1 x 1.3	6'/6'	0.5	UL/CSA/TUV/CE	22.29	19.98	17.49	16.66
	1707067	Mean Well	ES25B03-P1J0	22	+7.5/2.93	100-240@50-60	2.1mm x 5.5mm F 2	Yes	Black	3.1 x 2.1 x 1.3	6'/ <sup>1</sup>	0.3	UL/CUL/TUV/CE	14.95	13.45	11.95	9.95
S	195806	Horizon 🕿	DCR920F12	18	+9/2.0	100-240@50-60	2.1mm x 5.5mm F 2	Yes	Black	4.2 x 2.6 x 1.4	6'/6'	0.9	UL/CUL/TUV/CE	32.45	29.20	23.36	18.72
/att	195768	Mean Well 🕀		18	+9/2.0	100-240@50-60	2.5mm x 5.5mm F <b>2</b>	Yes	Black	4.3 x 2.6 x 1.4	6'/6'	0.9	UL/CUL/TUV/CE	22.95	20.66	16.52	15.55
5	1586251	Phihong 2	PSAA15W-120-R	15	+12/1.25	90-264@47-63	2.1mm x 5.5mm F 2	No	Black	3.2 x 2.0 x 1.2	6'/ <sup>1</sup>	-	UL/CUL/TUV/CE	20.49	18.72	17.31	15.90
5-24	391770	Mean Well≉	ES18B12-P1JU	18	+12/1.5	90-264@47-63	2.1mm x 5.5mm F 2	Yes	Black	3.1 x 2.1 x 1.3	6'/6'	0.5	UL/CSA/TUV/CE	24.79	22.74	19.70	19.55
15	673651	Artesyn	SSL20C-7612	20		100-240@50-60	2.5mm x 5.5mm F <b>2</b>	No	Black	4.6 x 2.4 x 1.1	3'3"/ 1	0.4	UL/CSA/VDE	13.95	12.85	10.28	(7.71)
	1537555	APD	DA-24B12	24		100-240@47-63	2.5mm x 5.5mm F <b>2</b>	No	Black	3.6 x 2.2 x 1.3	6'/ 1	0.4	UL/CUL/TUV/CE	18.95	17.95	16.15	13.95
	1707075	Mean Well	ES18B28-P1J	18	+28/0.64	100-240@50-60	2.1mm x 5.5mm F <b>2</b>	Yes	Black	3.1 x 2.1 x 1.3	6'/ 1	0.5	UL/CUL/TUV/CE	18.09	16.28	13.90	11.26
	196138	DVE	DSA-0283A	23	+5/1, +12/1.49	100-240@47-63	5-pin DIN M	No	Black	4.9 x 2.7 x 1.5	6'/ <sup>1</sup>	0.8	UL/CSA/TUV	19.95	18.95	15.48	11.62
					-5/0.43												
	379939	Mean Well <b>₹</b>	ES25B09-P1JU	25	+9/2.78	90-264@47-63	2.1mm x 5.5mm F 2	Yes	Black	3.1 x 2.1 x 1.3	6'/6'	0.5	UL/CSA/TUV/CE	\$23.39	\$20.94	\$18.33	\$13.75
	377942	Mean Well₹	P30B-3P2JU	27	+12/2.25	90-264@47-63	2.1mm x 5.5mm F 2	Yes	Black	4.3 x 2.6 x 1.4	6'/6'	0.7	UL/CSA/TUV/CE	26.99	24.13	23.41	22.70
tts	220442	Horizon 🕿	SL120300RT	36	+12/3.0	100-240@50-60	2.5mm x 5.5mm F 2 <sup>†</sup>	Yes	Black	4.3 x 2.0 x 1.2	6'/	0.6	UL/CUL/TUV/CE	29.95	26.96	21.56	16.17
Watts	1586306	Phihong <b>2</b>	PSC60W-120-R	50	+12/4.16	90-264@47-63	2.1mm x 5.5mmF 2	Yes	Black	4.0 x 2.5 x 1.3	5'/	_	UL/CUL/TUV/CE	36.55	33.37	30.75	29.21
0	1707104	Mean Well	ES25B48-P1J	25	+15/1.66	100-240@50-60	2.1mm x 5.5mm F 2	Yes	Black	3.2 x 2.1 x 1.3	6'/	0.4	UL/CUL/TUV/CE	14.95	13.45	11.95	9.95
25-50	379972	Mean Well₹	ES25B24-P1JU	25	+24/1.04	90-264@47-63	2.1mm x 5.5mm F 2	Yes	Black	3.1 x 2.1 x 1.3	6'/6'	0.5	UL/CSA/TUV/CE	22.75	20.39	17.85	13.39
25	221613	Mean Well <b>₹</b>	P30B-6P2JU	27	+24/1.1	90-264@47-63	2.1mm x 5.5mm F 2	Yes	Black	4.3 x 2.6 x 1.4	6'/6'	8.0	UL/CUL/TUV/CE	28.79	25.92	23.29	21.08
	205911	Delta	ADP-25HB	25	+30/0.83	100-125@50-60	2.1mm x 5.5mm F 2	No	Black	3.5 x 2.4 x 1.2	6'/7'	1.1	UL/CUL	17.49	15.75	12.59	9.45
	1707139	Mean Well	ES25B48-P1J	25	+48/0.52	100-240@50-60	2.1mm x 5.5mm F 2	Yes	Black	3.1 x 2.1 x 1.3	6'/	0.4	UL/CUL/TUV/CE	14.95	13.45	11.95	9.95

<sup>\*</sup> See accessory table-top power cord chart below when AC cord needed; refer to 1 or 2 in "Cord (DC/AC)" column above for correct power cord

† Right angl

3-Wire Regulated Table-Top Power Supplies on next page

# Accessory Power Input Cords for Table-Top Power Supplies





Accessory Power Input Cords for Table-Top Power Supplies

For more Power Cords see pages 165-166.

Part No.	Ref. No.*	Description	Color	AWG	Certification	Cord Length	Wt. (lbs.)	Cord Type	1	10	50	100
189587	1	2-conductor power cord	Black	18/2	UL/CSA	6'	0.3	SPT	\$2.89	\$2.36	\$2.24	\$2.19
38050	2	3-conductor power cord <b>₹</b>	Black	18/3	UL/CSA	6'	0.4	SVT	4.15	3.75	3.43	3.09

R RoHS compliant product 🕀 This product is available in both RoHS and non-RoHS versions. Add an "R" before part number for RoHS version. 🗸 This product has a RoHS equivalent, manufacturer may vary.



 $<sup>\</sup>blacktriangle \ \, \text{Brand and product number may vary except for ReliaPro, Mean Well, Phihong and GlobTek} \\$ 



# AC-to-DC Regulated Switching Table-Top Power Supplies

Additional AC-to-DC Table-Top Power Supplies are available online at www.Jameco.com/Power



_			center neg	ative)		Female	Male	DIN M	Po	larity 2 😊		<del></del>	center positive	=)	<b>IEW</b>	S	ave
Power	Part		Product	Pwr	Output Volts (VDC)/	Input	Output Connector ID x OD/Polarity	Pwr.		Size	Cords*	Wt.	Agency		Pric	ing	
Р0	Number	1	Number 🔺	(W)	Current (A)	VAC@Hz	F = female; M = male	Ind.	Color	(L" x W" x H")	(DC/AC)	(lbs.)	Approvals	1	10	50	10
						3-Wire A	AC Input – Regula	ated	Switc	hing							
	221568	Mean Well <b></b> ₹	P40A-OP2JU	15	+3.3/4.5	90-264@47-63	2.1mm x 5.5mm F 2	Yes	Black	4.3 x 2.6 x 1.4	6'/6'	0.8	UL/CUL/TUV/CE	\$27.79	\$25.04	\$22.89	\$22.3
	308700	Be-Well	ZD0001F	5	+5/1.0	100-240@50-60	2.1mm x 5.5mm F 2 <sup>†</sup>	No	Black	4.2 x 2.0 x 1.6	6'/ <sup>2</sup>	0.4	UL/CUL/TUV/CE	14.95	13.49	10.79	8.0
	1918737	Magtech	SPU15A-102	12	+5/1.0	100-240@47-63	2.5mm x 5.5mm F 2	Yes	Black	3.6 x 1.5 x 1.4	6'/ <mark>2</mark>	0.4	UL/CUL/TUV/CE	14.95	13.45	11.85	8.4
	309876	Go Forward	G112-US0520	10	+5/2.0	100-240@50-60	2.1mm x 5.5mm F 2	No	Black	2.6 x 1.9 x 1.3	6'/ <mark>2</mark>	0.4	UL/CUL/TUV/CE	17.75	15.98	12.78	9.5
	196218	GlobTek ⊕	GT210891005T3	10	+5/2.0	120-240@50-60	2.1mm x 5.5mm F 2	No	Black	3.4 x 1.9 x 1.3	6'/ <mark>2</mark>	0.4	UL/CUL/TUV/CE	19.95	17.95	16.15	14.5
	695244	DVE	DSA-0151D-05	12	+5/2.4	100-240@47-63	2.5mm x 5.5mm F 2	No	Black	3.9 x 2.0 x 1.4	6'/ <mark>2</mark>	0.5	UL/CUL/TUV/CE	17.29	15.95	12.76	9.
_	377845	Mean Well <b>≉</b>	ES18A05-P1JU	15	+5/3.0	90-264@47-63	2.1mm x 5.5mm F 2	Yes	Black	3.7 x 2.1 x 1.4	6'/6'	0.6	UL/CSA/TUV/CE	26.25	21.83	18.78	14.
g	379720	Mean Well₹	ES18A05-P1MU	15	+5/3.0	90-264@47-63	2.5mm x 5.5mm F 2	Yes	Black	3.7 x 2.1 x 1.4	6'/6'	0.6	UL/CSA/TUV/CE	22.69	20.42	16.34	12.
>	380471	Mean Well <b>₹</b>	ES25A05-P1MU	20	+5/4.0	90-264@47-63	2.5mm x 5.5mm F 2	Yes	Black	3.7 x 2.1 x 1.4	6'/6'	0.6	UL/CSA/TUV/CE	22.39	20.92	19.88	18.
2-ZU	213584	Mean Well <b></b> ₹	P30A-1P2JU	20	+5/4.0	100-240@50-60	2.1mm x 5.5mm F 2	Yes	Black	4.3 x 2.6 x 1.4	6'/6'	0.7	UL/CUL/TUV/CE	25.69	23.05	22.06	20.
Ω	1586269	Phihong 2	PSC30U-050-R	20	+5/5.0	90-264@47-63	2.1mm x 5.5mm F 2	No	Black	3.9 x 2.2 x 1.2	6'/ <mark>2</mark>	0.6	UL/CUL/TUV/CE	27.25	24.78	23.27	22.
	377862	Mean Well <b></b> ₹	ES18A09-P1JU	18	+9/2.0	90-264@47-63	2.1mm x 5.5mm F 2	Yes	Black	3.7 x 2.1 x 1.4	6'/ <mark>2</mark>	0.6	UL/CSA/TUV/CE	24.79	22.74	19.70	19.
	379736	Mean Well <b></b> ₹	ES18A09-P1MU	18	+9/2.0	90-264@47-63	2.5mm x 5.5mm F 2	Yes	Black	3.7 x 2.1 x 1.4	6'/6'	0.6	UL/CSA/TUV/CE	20.65	18.95	16.41	16.
	228989	Phihong <b>2</b>	PSA18U-120	18	+12/1.5	90-264@47-63	2.1mm x 5.5mm F 2	No	Black	3.9 x 2.2 x 1.2	6'/ <sup>2</sup>	0.5	UL/CUL/TUV/CE	22.95	20.65	18.59	17.
	376623	Mean Well <b></b> ₹	ES18A12-P1JU	18	+12/1.5	90-264@47-63	2.1mm x 5.5mm F 2	Yes	Black	3.7 x 2.1 x 1.4	6'/6'	0.6	UL/CSA/TUV/CE	24.79	22.74	19.70	19.
	1537432	Eng Electric	EPA-201D-12	20	+12/1.66	100-240@50-60	2.1mm x 5.5mm F 2	Yes	Black	4.3 x 2.4 x 1.3	6'/ <mark>2</mark>	0.2	UL/CUL/TUV/CE	16.95	15.25	13.49	11.
	1707083	Mean Well	ES18A28-P1J	18	+28/0.64	100-264@47-63	2.1mm x 5.5mm F 2	Yes	Black	3.7 x 2.1 x 1.4	6'/ <mark>2</mark>	0.5	UL/CUL/TUV//CB/CE	15.95	14.29	12.49	9.
	213576	Mean Well₹	P40A-1P2JU	25	+5/5.0	100-240@50-60	2.1mm x 5.5mm F 2	Yes	Black	4.3 x 2.6 x 1.4	6'/6'	0.7	UL/CUL/TUV/CE	32.95	29.66	23.72	21.
	211027	Mean Well	KA52B25-MODU	25	+9/2.78	100-240@47-63	2.1mm x 5.5mm F 2	No	Black	4.2 x 2.6 x 1.5	6'/ <mark>2</mark>	0.9	CSA/TUV/CE	15.95	14.49	12.75	10.
	379779	Mean Well₹	ES25A12-P1JU	25	+12/2.08	90-264@47-63	2.1mm x 5.5mm F 2	Yes	Black	3.7 x 2.1 x 1.4	6'/6'	0.6	UL/CSA/TUV/CE	23.89	21.41	18.74	14.
	380534	Mean Well <b></b> ₹	ES25A12-P1MU	25	+12/2.08	90-264@47-63	2.5mm x 5.5mm F 2	Yes	Black	3.7 x 2.1 x 1.4	6'/6'	0.6	UL/CSA/TUV/CE	22.39	20.92	19.88	18.
	377896	Mean Well <b></b> ₹	P30A-3P2JU	27	+12/2.25	90-264@47-63	2.1mm x 5.5mm F 2	Yes	Black	4.3 x 2.6 x 1.4	6'/6'	0.6	UL/CSA/TUV/CE	26.99	24.85	23.66	22.
	1707147	Mean Well	ES25A15-P1J	25	+15/1.66	100-240@50-60	2.1mm x 5.5mm F 2	Yes	Black	3.6 x 2.1 x 1.4	6'/ <mark>2</mark>	0.4	UL/CUL/TUV/CE	14.95	13.45	11.95	9.
_	379824	Mean Well₹	ES25A15-P1JU	25	+15/1.66	90-264@47-63	2.1mm x 5.5mm F 2	Yes	Black	3.7 x 2.1 x 1.4	6'/6'	0.6	UL/CSA/TUV/CE	22.75	20.39	17.85	13.
Wall	243012	Mean Well <b></b> ₹	P30A-41P2JU	27	+15/1.8	90-264@47-63	2.1mm x 5.5mm F 2	Yes	Black	4.2 x 2.6 x 1.4	6'/6'	0.8	UL/CUL/TUV/CE	26.15	24.05	22.91	21.
	379883	Mean Well₹	ES25A24-P1JU	25	+24/1.04	90-264@47-63	2.1mm x 5.5mm F 2	Yes	Black	3.7 x 2.1 x 1.4	6'/6'	0.6	UL/CSA/TUV/CE	23.39	20.94	18.33	17.
17-	380577	Mean Well <b></b> ₹	ES25A24-P1MU	25	+24/1.04	90-264@47-63	2.5mm x 5.5mm F 2	Yes	Black	3.7 x 2.1 x 1.4	6'/6'	0.6	UL/CSA/TUV/CE	20.69	18.53	16.22	15.
-07	221681	Mean Well <b></b> ₹	P30A-6P2JU	27	+24/1.1	90-264@47-63	2.1mm x 5.5mm F 2	Yes	Black	4.3 x 2.6 x 1.4	6'/6'	0.8	UL/CSA/TUV/CE	31.25	28.13	25.30	22.
	1707091	Mean Well	ES25A28-P1J	25	+28/0.89	100-240@50-60	2.1mm x 5.5mm F 2	Yes	Black	3.7 x 2.1 x 1.4	6'/ <sup>2</sup>	0.4	UL/CUL/TUV/CE	14.95	13.45	12.78	12.
	215088	Mean Well₹	P30A-8P2JU	27	+48/0.56	100-240@50-60	2.1mm x 5.5mm F 2	Yes	Black	4.3 x 2.6 x 1.4	6'/6'	0.7	UL/CSA/TUV/CE	24.29	23.26	22.10	20.
	196270	Everglow 2	PSU25A13	25	+5/2.5, +12/1.0	100-240@47-63	4-pin mini DIN M	No	Black	4.2 x 2.6 x 1.4	6'/4'	1.2	UL/CUL/TUV/CE	29.65	26.70	24.00	21.
	190960	Mean Well₹	P25A13D-R1U	26	+5/2.5, +12/0.8	100-240@47-63	5-pin DIN M	Yes	Black	4.1 x 2.6 x 1.4	6'/6'	1.1	CUL/TUV/CE	39.99	36.02	32.38	29.
					-12/0.3	! !											1
	221720	Mean Well₹	P25A14E-R1BU	25	+5/2.5, ±15/0.3	90-264@47-63	5-pin DIN M	Yes	Black	4.3 x 2.6 x 1.4	6'/6'	0.8	UL/CUL/TUV/CE	34.25	30.88	27.76	25.
	320081	GlobTek ₹	TR9CA6000LCP-Y	30	+5/6.0	100-240@50-60	2.5mm x 5.5mm F 2	Yes	Black	4.7 x 2.4 x 1.3	6'/ <mark>2</mark>	0.7	UL/CUL/TUV/CE	33.49	31.15	28.87	25.
	206528	Mean Well 🕿	P40A-1-1P25U	30	+7.5/4.0	100-240@50-60	2.1mm x 5.5mm F 2	No	Black	4.3 x 2.7 x 1.5	6'/6'	1.5	UL/CUL/TUV/CE	33.05	29.75	26.44	24.
	229009	Phihong <b>2</b>	PSA31U-120	30	+12/2.5	90-264@47-63	2.1mm x 5.5mm F 2	No	Black	4.5 x 2.4 x 1.4	6'/ <mark>2</mark>	0.5	UL/CUL/TUV/CE	27.19	24.70	22.72	21.
	1586277	Phihong 🗷	PSC30U-120-R	30	+12/2.5	90-264@47-63	2.1mm x 5.5mm F 2	No	Black	3.9 x 2.2 x 1.2	5'/ <sup>2</sup>	0.6	UL/CUL/TUV/CE	27.25	24.78	23.27	22.
	1918690	First Vision	SA06H12-A	30	+12/2.5	100-240@50-60	2.5mm x 5.5mm F 2	Yes	Black	3.7 x 2.0 x 1.4	4'/ <mark>2</mark>	0.6	UL/CUL/TUV/CE	22.95	20.65	18.15	15.
	401042	ReliaPro 🕿	EA10362	36	+12/3.0	120 240@50-60	2.1mm x 5.5mm F 2	Yes	Black	3.9 x 1.8 x 1.2	6'/ <sup>1</sup>	6.0	UL/CUL/TUV/CE	23.69	21.17	19.14	18.
	1586146	EDAC	EA10301	30	+12/3.0	100-240@50-60	2.5mm x 5.5mm F 2	Yes	Black	3.8 x 1.8 x 1.2	6'/ <mark>2</mark>	0.7	UL/CUL/TUV/CE	18.95	17.10	15.39	13.
	155214	Mean Well 🗷	P40A-3P2JU	40	+12/3.3	100-240@50-60	2.1mm x 5.5mm F 2	Yes	Black	4.3 x 2.6 x 1.4	6'/6'	0.7	UL/CUL/TUV	40.25	36.19	32.56	29.
5	297693	Mean Well 🕿	P40A-3P2MU	40	+12/3.3	90-264@47-63	2.5mm x 5.5mm F 2	Yes	Black	4.3 x 2.6 x 1.4	6'/6'	0.7	UL/CUL/VDE/CE	35.95	32.36	29.12	26.
3	355064	ReliaPro 🗷	JR-TT-40-12	40	+12/3.33	90-264@47-63	2.1mm x 5.5mm F 2	Yes	Black	4.3 x 2.6 x 1.4	6'/ <mark>2</mark>	0.6	UL/CUL/TUV/CE	34.69	27.75	24.29	23.
30-40 Wall	1708625	HiPro	HP02040043	40	+12/3.33	100-240@50-60	2.5mm x 5.5mm F 2	Yes	Black	4.3 x 2.4 x 1.2	5'/ <mark>2</mark>	0.7	UL/CUL/TUV/CE	18.95	16.95	15.25	12.
3	229017	Phihong 🕿	PSA31U-150	30	+15/2.0	90-264@47-63	2.1mm x 5.5mm F 2	No	Black	4.5 x 2.4 x 1.4	6'/ <sup>2</sup>	0.5	UL/CUL/TUV/CE	28.15	25.25	23.41	21.
	221576	Mean Well 🗷	P40A-4P2JU	40	+15/2.7	90-264@47-63	2.1mm x 5.5mm F 2	Yes	Black	4.3 x 2.6 x 1.4	6'/6'	0.8	UL/CUL/TUV/CE	37.45	33.62	30.25	27.
	229026	Phihong <b>2</b>	PSC30U-240-R	30	+24/1.25	90-264@47-63	2.1mm x 5.5mm F 2	No	Black	4.5 x 2.4 x 1.4	6'/ <mark>2</mark>	0.5	UL/CUL/TUV/CE	27.19	24.70	22.72	21
	181885	Mean Well 🕿	P40A-6P2JU	40	+24/1.7	100-240@50-60	2.1mm x 5.5mm F 2	Yes	Black	4.3 x 2.6 x 1.4	6'/6'	0.7	UL/TUV/CE	42.45	38.19	34.36	30
	297757	Mean Well 🗷	P40A-6P2MU	40	+24/1.7	90-264@47-63	2.5mm x 5.5mm F 2	Yes	Black	4.3 x 2.6 x 1.4	6'/6'	0.7	UL/CUL/VDE/CE	41.69	37.54	33.78	30
	221584		P40A-8P2JU	40	1 40/0.0	90-264@47-63	2.1mm x 5.5mm F 2	Yes	Black	4.3 x 2.6 x 1.4	6'/6'	0.8	UL/CUL/TUV/CE	37.35	33.62	26.90	22
	211191	Westinghouse			+5/3, ±12/0.8	85-264@47-63	5-pin DIN M	No	Black	5.8 x 3.0 x 1.7	4'/ <mark>2</mark>	1.1	UL/CSA/TUV	25.95	23.35	18.68	14
	404443	-	ASX30T-577/07	30	+5/3, ±12/0.1	100-240@50-60	5-pin DIN M	No	Black	6.0 x 3.5 x 2.0	6'/6'	2.0	UL/CUL/CE	19.95	17.95	14.36	10
					-12/0.5	!											

<sup>\*</sup> See accessory table-top power cord chart on page 156 when AC cord needed; refer to <sup>1</sup> or <sup>2</sup> in "Cord (DC/AC)" column above for correct power cord Brand and product number may vary except for ReliaPro, Mean Well, Phihong and GlobTek

🗷 RoHS compliant product 🔀 This product is available in both RoHS and non-RoHS versions. Add an "R" before part number for RoHS version. Details on page 204.

<sup>3-</sup>Wire Regulated Table-Top Power Supplies continued on next page

## AC-to-DC Regulated Switching Table-Top Power Supplies (Continued)

Color Code Legend New Sale Lower\$ QtySave

Additional Table-Top Power Supplies are available online at www.Jameco













We will change any power plug (pg 117) on any table-top power supply (100 pc. minimum) for a small additional charge.

Polarity 1 + (center negative)	Female	Male DIN M	Polarity 2 — (center positive)

Power			Pwr	Output Volts (VDC)/	I I Input	Output Connector ID x OD/Polarity	Pwr.		Size	Cords*	Wt.	Agency		Pric	ing		
8	Number	Brand A	Number 🔺	(W)	. , ,	VAC@Hz	F = female; M = male	Ind.	Color		(DC/AC)		Approvals	1	10	50	100
					3	-Wire AC Inp	ut - Regulated S	Swite	ching	(Continued)							
	221488	Mean Well 🕿	SPU50-1U	50	+5/10	90-264@47-63	5-pin DIN M	Yes	Black	5.7 x 3.0 x 1.7	6'/6'	2.0	UL/CUL/TUV/CE	\$49.39	\$44.47	\$40.02	\$36.02
	622547	Samsung	AD-4212L	42	+12/3.5	100-240@50/60	1.6mm x 4.0mm F 2	Yes	Black	4.5 x 2.1 x 1.2	6'/ <sup>2</sup>	0.6	UL/CUL/CE	21.95	19.75	15.80	11.85
1	622555	Samsung	AD-4212L-2.1	42	+12/3.5	100-240@50-60	2.1mm x 5.5mm F 2	Yes	Black	4.5 x 2.1 x 1.2	6'/ <sup>2</sup>	0.6	UL/CUL/CE	24.95	22.45	17.96	13.47
Watt	1537256	Ault	PW125RA2403F2	41	+24/1.7	100-250@50-60	2.5mm x 5.5mm F 2	Yes	Black	3.9 x 2.6 x 1.7	6'/ <sup>2</sup>	0.7	UL/CUL/TUV/CE	27.95	25.15	22.69	19.95
≥	221702	Mean Well 🗷	P50A13D-R1BU	50	+5/4.0, +12/2.0	90-264@47-63	5-pin DIN M	Yes	Black	5.7 x 3.0 x 1.7	4'/6'	1.5	UL/CUL/TUV/CE	56.35	50.75	45.68	41.08
-50					-12/0.5												
41	211107	Fortron	FSA55P31	45	+5/5, +12/3	85-264@50-60	5-pin DIN M	Yes	Black	7.0 x 3.8 x 2.2	4'/ <sup>2</sup>	1.6	UL/CSA/TUV	49.95	44.96	35.96	26.24
`					-12/0.5												
	237366	Mean Well⊕c	P50A14E-R1BU	42	+5/3.5; +15/1.2	100-240@47-63	5-pin DIN M	Yes	Black	5.8 x 3.0 x 1.7	4'/6'	1.2	UL/CUL/TUV/CE	40.05	36.05	35.12	34.18
					-15/0.3												
	155231	Mean Well 🗷	SPU50-3U	60		100-240@47-63	2.1mm x 5.5mm F 2	Yes	Black	5.7 x 3.0 x 1.7	6'/6'	1.3	UL/CSA/TUV	63.35	58.41	52.57	47.31
	297722	Mean Well 🕿	SPU50-3P2MU	60		90-264@47-63	2.5mm x 5.5mm F 2	Yes	Black	5.7 x 3.0 x 1.7	6'/6'	1.3	UL/CUL/TUV/CE	49.95	44.95	44.45	43.96
	1586314	Phihong <b>2</b>	PSC60M-120-R	60		90-264@47-63	2.1mm x 5.5mm F 2	No	Black	5.1 x 2.4 x 1.3	4'/ <sup>2</sup>	_	UL/CUL/TUV/CE	39.55	35.89	33.10	31.44
	376607	Mean Well R	P66A-3P2JU	66		90-264@47-63	2.1mm x 5.5mm F 2	Yes	Black	5.8 x 3.0 x 1.7	6'/6'	1.2	UL/CSA/TUV/CE	42.25	37.69	36.15	34.34
	379672	Mean Well <b>2</b>	P66A-3P2MU	66		90-264@47-63	2.5mm x 5.5mm F 2	Yes	Black	5.8 x 3.0 x 1.7	6'/6'	1.2	UL/CSA/TUV/CE	41.95	38.31	33.52	31.91
	221429	Mean Well 🕿	U65S105-P2JU	80		95-264@47-63	2.1mm x 5.5mm F 2	Yes	Black	6.6 x 3.1 x 1.8	6'/6'	2.0	UL/CUL/TUV/CE	74.69	67.23	60.50	50.41
	391743	Mean Well R	P66A-4P2JU	66		90-264@47-63	2.1mm x 5.5mm F 2	Yes	Black	5.8 x 3.0 x 1.7	6'/6'	1.2	UL/CSA/TUV/CE	42.25	37.25	36.05	34.05
	243046	Mean Well R	P66A-5P2JU	66		90-264@47-63	2.1mm x 5.5mm F 2	Yes	Black	5.8 x 3.0 x 1.7	6'/6'	1.2	UL/CUL/TUV/CE	46.19	41.90	38.66	35.46
Watt	221445	Mean Well R	U65S107-P2JU	80	+18/4.4	95-264@47-63	2.1mm x 5.5mm F 2	Yes	Black	6.6 x 3.1 x 1.8	6'/6'	2.0	UL/CUL/TUV/CE	77.95	66.35	59.94	56.99
	161606	Mean Well 🗷	SPU50-6U	60		100-240@47-63	2.1mm x 5.5mm F 2	Yes	Black	5.6 x 2.9 x 1.6	1'9"/6'	1.3	UL/CSA/TUV	49.45	43.95	41.95	37.95
-80	297634	Mean Well R	SPU50-6P2MU	60		95-264@47-63	2.5mm x 5.5mm F 2	Yes	Black	5.7 x 3.0 x 1.7	6'/6'	1.3	UL/CUL/TUV/CE	63.35	58.41	52.57	39.43
-09	1537125	EDAC 🗷	EA1050B-240	60		100-240@47-63	2.1mm x 5.5mm F 2	Yes	Black	4.8 x 2.4 x 1.4	6'/ <sup>2</sup>	1.8	UL/CUL/TUV/CE	34.95	31.45	28.30	25.45
9	355056	ReliaPro 🗷	JR-TT-66-24	66		90-264@50-60	2.1mm x 5.5mm F 2	Yes	Black	5.8 x 3.0 x 1.7	6'/2	1.2	UL/CUL/TUV/CE	45.45	43.16	41.00	38.94
	1708342	Potrans	BUP07211240	72		100-240@50-60	2.5mm x 5.5mm F 2	Yes	Black	5.3 x 2.3 x 1.4	6'/ <sup>2</sup>	1.0	TUV/CE	39.95	35.95	31.29	26.95
	221453	Mean Well R	U65S108-P2JU	80		95-264@47-63	2.1mm x 5.5mm F 2	Yes	Black	6.6 x 3.1 x1.8	6'/6' 4'/ 2		UL/CUL/TUV/CE	65.59	55.84	50.44	47.96
	1586322	Phihong <b>2</b>	PSC60M-240-R	60		90-264@47-63	2.1mm x 5.5mm F 2	No	Black	5.1 x 2.4 x 1.3		_	UL/CUL/TUV/CE	39.55	35.89	33.10	31.44
	376615	Mean Well 2	P66A-8P2JU	66		90-264@47-63	2.1mm x 5.5mm F 2	Yes	Black	5.8 x 3.0 x 1.7	6'/6'	1.2	UL/CSA/TUV/CE	49.95	41.79	37.99	36.10
	172065	Mean Well R	SPU50-9U	60		100-240@47-63	2.1mm x 5.5mm F 2	Yes	Black	5.6 x 2.9 x 1.7	6'/6'	1.3	UL/CSA/TUV	53.95	48.59	43.74	42.37
	221462	Mean Well R	U65S111-P2JU	80		95-264@47-63	2.1mm x 5.5mm F 2	Yes	Black	6.6 x 3.1 x 1.8	6'/6' 4'/ <sup>2</sup>	2.0	UL/CUL/TUV/CE	70.15	59.71	53.95	51.29
	1708633	INTL Power	HUP80-31Q8	60	+5/6;	100-240@47-63	5-pin DIN M	Yes	Black	6.6 x 2.9 x 1.9	4./ -	1.2	UL/CUL/TUV/CE	29.95	27.95	25.15	21.35
					+12/2.12; -12/0.3												

See accessory table-top power cord chart on page 156 when AC cord needed; refer to 1 or 2 in "Cord (DC/AC)" column above for correct power cord ▲ Brand and product number may vary except for ReliaPro, Mean Well, Phihong and GlobTek Blue Part No. = Limited Quantity Available



## **Energy Star/European Compliant Interchangeable-Plug Wall Adapters**

Meets US and European Energy Star compliance. Approved for European high-efficiency power applications.

- Field changeable AC plugs (sold separately, see below)
- Power-On LED Double insulated
- Input voltage: 90-264VAC @ 47-63Hz
- Output connector: 2.1mm x 5.5mm female center positive





Energy Star and ECOC compliant





Shown with plug clip not included

Shown with plug clip included

Wall Adapters (plug clip required, see below) Applications: wireless communications, portable equipment, digital camera, peripherals, networking

			Output Volt.		Ripple	Line	Load	Efficiency	Dimensions		Pri	cing	
Part No.	Product No.	Power (W)	(VDC)	Current (A)	(mVp-p)	Regulation	Regulation	(%)	(L" x W" x H")	1	5	25	100
662881	PSM11R-120 <b>₹</b>	10	12	0.84	120	±5%	±5%	65 - 70	2.8 x 1.8 x 1.2	\$16.65	\$15.80	\$15.02	\$14.27
1586226	PSA15R-050-R ₹	15	5	3.0	50	±5%	±5%	70 - 85	2.8 x 2.0 x 1.3	17.35	15.90	14.88	14.30
1586234	PSA15R-120-R ₹	15	12	1.25	120	±5%	±5%	70 - 85	2.8 x 2.0 x 1.3	17.35	15.90	14.88	14.30
662910	PSA15R-120P <b>₹</b>	15	12	1.25	120	±5%	±5%	70 - 85	2.8 x 2.0 x 1.3	18.29	17.05	15.92	15.89

(sold separately, required for above adapters)

Part No.	Product No.	Description	1	10	50	100	
229181	RPKIT <b>≉</b>	Kit w/ RPA/RPE/RPK/RPS	\$2.95	\$2.66	\$2.57	\$2.54	



More products available on our website. Visit us online today at www.Jameco.com







## AC-to-DC Table-Top Power Supplies & Wall Adapters

Additional Table-Top Power Supplies are available online at www.Jameco.com/Power

## 13W Compact Switching Power Supply

- Input voltage: 110-240VAC @ 50/60Hz
- Selectable outputs: 3VDC, 4.5VDC, 5VDC, 6VDC, 6.5VDC, 7VDC
- · Power LED indicator
- Output current: 1.9A (2.5A maximum)
- Output connectors: 2.5mm x 5.5mm right angle, 2.1mm x 5.5mm right angle, 1mm x 5mm, 1.1mm x 3.8mm, 1.4mm x 3.5mm, & 0.75mm x 2.4mm

Part No.	Product No.	Size (H x W x D)	Price
1537539	PSSM10VU	3.2" x 1.2" x 2.2"	\$32.95

#### velemen : 24-Watt Switching Power Supply

- Input voltage: 100-240VAC @ 50-60Hz
- Low electromagnetic interference
- · Interchangeable AC input plugs for USA/UK/Europe/Taiwan/China
- · Output current: 2A
- · Selectable outputs: 3VDC, 4.5VDC, 6VDC, 7.5VDC, 9VDC, 12VDC
- Output connectors: 2.5mm & 3.5mm male, 1mm x 3mm, 2.1mm x 5mm, 2.5mm x 5mm, 1.35mm x 3.5mm x & 1.7mm x 4mm

Part No.	Product No.	Size (H x W x D)	Price
1537491	PSSMV3	4.7" x 3.3" x 2.5"	\$42.95



## GlobTek®

## **AC-to-DC Medical Table-Top Regulated Switching Power Supplies**

**₽1** (#) (€)

- Input voltage: 90-264VAC @ 47-63Hz
- · Leakage current: 0.1mA maximum
- Isolation voltage: 4,000VAC
- Regulation (line & load): ±5%
   3-wire AC input
- 2.5mm x 5.5mm female center positive
- Cord lengths: DC: 6';AC: use P/N 115078, pg 165
- Ripple and noise:1% or 100mV, whichever is smaller
- UL/CUL/TUV/CE approved for medical applications
- Size: 2.9"L x 2.0"W x 1.6"H

Part	Product	Power	Output		Pr	icing	
Number	Number	(W)	Volts (VDC)/Current (A)	1	10	50	100
230683	TR9CE1250CP ₹	15.6	+12/1.3	\$34.29	\$30.85	\$27.77	\$24.96
230691	TR9CG1200CP ⊕	18.0	+15/1.2	39.55	35.38	28.48	26.61
230763	TR9CE4000LCP ₹	49.2	+12/4.0	54.05	49.89	46.38	34.78
230798	TR9CI2100LCP 🕿	50.4	+24/2.1	52.95	47.66	45.95	42.99

#### vellemen

#### Switching Table-Top Power Supplies

1537504

1537521

1537512

- · Short circuit, overload protection
- Stabilized outputs, low ripple & interference
- High efficiency, low energy consumption
- Input voltage: 100-240VAC @ 50/60Hz

 LED power indicator Includes: Power cord

#### 1537504: 28 Watt

- · Output voltage: 5VDC, 6VDC, 7.5VDC, 9VDC, 12VDC, 15VDC
- · Output current: 3.6A
- · Output connectors: 2.5mm & 3.5mm male, 1mm x 3mm, 2.1mm x 5mm, 2.5mm x 5mm, 1.7mm x 4mm, 1.5mm x 5.5mm

#### 1537521: 38 Watt

- Output voltage: 5VDC to 24VDC in 1V increments
- Output current: 1.5A to 4A
- Output connectors: 2.5mm & 3.5mm male, 1mm x 3mm, 1.35mm x 3.5mm, 1.5mm x 5mm, 1.7mm x 4mm, 2.1mm x 5mm, 2.5mm x 5mm

#### 1537512: 70 Watt

· Output voltage: 15VDC/16VDC/18VDC/19VDC/20VDC @ 3.5A; 22VDC/24VDC @ 2.9A

Output connectors: 2.1mm x 5.5mm right angle, 2.5mm x 5.5mm right angle, 1.64mm x 4.78mm, 2.99mm x 6.28mm, 6.5mm x 14mm

Part No.	Product No.	Size (L x W x H)	Price
1537504	PSSM4VU	3.8" x 2.2" x 1.2"	\$55.95
1537521	PSSM6VU	3.5" x 1.8" x 1.2"	49.95
1537512	PSSMV7U	5.5" x 3.2" x 1.7"	95.95



## **Universal 60-Watt Table-Top Power Supply**

## RoHS and CEC Compliant

- Input voltage: 90-264VAC @ 40-50Hz (2-wire input)
- Short circuit, overcurrent, overvoltage protection
- Input power saving: 0.75W maximum for 240VAC @ no load · Efficiency: 80% typical
- · Output voltage: 24VDC @ 2.5A
- 2.1mm x 5.5mm female center positive
- UL/CUL/TUV/CE approved

Part No.	Product No.	Size (L x W x H)	1	10	50
229843	PSC60W-240-R <b>≈</b>	5.1" x 2.4" x 1.3" \$	36.49	\$32.85	\$29.55



## "Slim Line" Regulated Switching Wall Adapters

Compact in size and lightweight, they are the perfect power solution in all those applications where space is critical. And their high efficiency satisfies requirements for minimizing power losses. You no longer have to deal with traditional wall adapters that block unused outlets in wall plates and power strips/surge protectors.

- · 2-wire AC input
- Input voltage: 100 240VAC @ 47-63Hz
- Output cord length: 6'
- Output connector: 2.1mm x 5.5mm F2 (center positive) Color: black One-year warranty

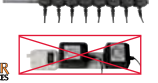
Part	Cross Ref.	Output	Rating	Size	Wt.		Pri	cing	
Number	Number	Volt (VDC)	Curr. (mA)	(H"xW"xD")	(lbs.)	1	10	50	100
251564	S08AA033150 🕿	3.3	1500	2.5x1.1x1.7	0.2	\$13.25	\$11.93	\$9.54	\$7.16
251599	S15AA033250 🕿	3.3	2500	2.9x1.3x2.2	0.3	12.65	11.39	9.11	6.86
252701	S08AB050050 🕿	5.0	500	2.5x1.1x1.7	0.2	13.85	12.47	9.98	7.49
252719	S08AB050100 🕿	5.0	1000	2.5x1.1x1.7	0.2	12.45	11.26	10.39	10.03
252727	S08AB050150 🕿	5.0	1500	2.5x1.1x1.7	0.2	12.65	11.47	10.59	10.21
252735	S15AB050250 🕿	5.0	2500	2.9x1.3x2.2	0.3	13.15	11.94	10.99	10.60
252752	S08AD090050 🕿	9.0	500	2.5x1.1x1.7	0.2	12.05	10.94	10.09	9.74
252770	S08AD090090 🕿	9.0	800	2.5x1.1x1.7	0.2	12.65	11.47	10.59	10.22
252778	S15AD090120 🕿	9.0	1200	2.9x1.3x2.2	0.3	13.15	11.94	10.99	10.60
252786	S15AS090170 🕿	9.0	1500	2.9x1.3x2.2	0.3	13.75	12.38	9.90	7.43











Part	Cross Ref.	Output	Rating	Size	Wt.		Pri	cing	
Number	Number	Volt (VDC)	Curr. (mA)	(H"xW"xD")	(lbs.)	1	10	50	100
252794	S08AE120025 🕿	12.0	250	2.5x1.1x1.7	0.2	\$11.55	\$10.47	\$9.67	\$9.33
252807	S08AE120050 🕿	12.0	500	2.5x1.1x1.7	0.2	12.05	10.93	10.09	9.74
252815	S08AE120070 🕿	12.0	600	2.5x1.1x1.7	0.2	12.65	11.47	10.59	10.22
252823	S15AE120100 🕿	12.0	1000	2.9x1.3x2.2	0.3	13.15	11.94	10.99	10.60
252832	S15AE120140 🕿	12.0	1250	2.9x1.3x2.2	0.3	14.25	12.94	11.94	11.52
254757	S15AF150080 🕿	15.0	800	2.9x1.3x2.2	0.2	13.45	12.11	9.69	7.27
252903	S15AF150120 🕿	15.0	1000	2.9x1.3x2.2	0.3	15.95	14.49	13.37	12.90
252858	S08AH240025 🕿	24.0	250	2.5x1.1x1.7	0.2	12.05	10.93	10.09	9.74
252866	S15AH240050 🕿	24.0	500	2.9x1.3x2.2	0.3	13.15	11.94	10.99	10.60
252874	S15AH240063 🕿	24.0	630	2.9x1.3x2.2	0.3	13.75	12.47	11.94	11.52

RoHS compliant product

This product is available in both RoHS and non-RoHS versions. Add an "R" before part number for RoHS version. Details on page 204.

## AC-to-DC Regulated Switching Wall Adapters

Color Code Legend New Sale Lower\$ QtySave

Additional Wall Adapters are available online at www.Jameco.com/Power

### **AC-to-DC Regulated Switching Wall Adapters**

319881

We specialize in Wall Adapters - Call for additional OEM PRICING.

We will change any power plug (pg 117) on any DC wall adapter listed (100 pc. minimum) for a small additional charge





Polarity 1 + (center negative)

Polarity 2 — (center positive)

LOVVER PRICES

3	689864

Windlest   Brand   Number   Note   Number   Number					Rating					Output				Pricing		
Printing   Printing	Part											Agency				
RelaPro	Number	Brand▲	Number▲	(VDC)	(mA)	F = female; M = male	VAC @ Hz	H" x W" x D"	Color	Length	(lbs.)	Approvals	1	10	50	100
19881   Mean Well	1586218	Phihong 🗷	PSA05A-050-R	5	1000	Mini-USB	100-240@50-60	2.6 x 1.1 x 1.6	Black	6'	0.8	UL/CUL/TUV/CE	\$7.89	\$7.11	\$6.89	\$6.52
	210894	ReliaPro 🗷	S15AB050200	5			100-240@47-63	2.9 x 1.4 x 2.2	Black	6'	0.2	UL/CUL	14.25	12.86	11.54	9.63
	319881	Mean Well 🗷	ES18U05-PIJ	5	3000	2.1mm x 5.5mm F 2	90-264@47-63	3.1 x 2.1 x 1.3	Black	6'	0.5	UL/CUL/CE	13.65	12.60	11.79	10.98
288007   Mean Well	379622	Mean Well 🗷	ES25U05-P1J	5	4000	2.1mm x 5.5mm F 2	90-264@47-63	3.1 x 2.1 x 1.3	Black	6'	0.5	UL/CUL/CE	14.65	13.59	12.91	12.27
288007   Mean Well	380323		ES25U05-P1M	5	4000	2.5mm x 5.5mm F 2	90-264@47-63	3.1 x 2.1 x 1.3	Black	6'	0.5	UL/CUL/CE	15.75	14.68	13.63	12.57
18899   Mean Well	380007	Mean Wel⊕o	ES25U07-P1J	7.5			90-264@47-63	3.1 x 2.1 x 1.3	Black	6'	0.5	UL/CUL/CE	15.89	14.83	13.77	12.70
Rear   Mean   Well   Rear   Espand   Rear   Rear	228947	Phihong 🗷	PSC15A-090	9			90-132@57-63	2.9 x 1.9 x 1.4	Black	6'	0.4	UL/CUL	19.69	17.72	15.94	14.35
	319899	Mean Well 🗷	ES18U09-PIJ	9	2000	2.1mm x 5.5mm F 2	90-264@47-63	3.1 x 2.1 x 1.3	Black	6'	0.5	UL/CUL/CE	13.05	12.03	11.26	10.48
1918817   Mean Well   SW12U12-P11   12   1000   2.1mm x 5.5mm F 2   100-240@50-60   2.6 x 2.0 x 1.0   Black   6'   0.4   UL/CUL   13.49   12.15   11.29   10.49   13.285   12.96   12.07   13.285   12.96   12.07   13.285   12.96   12.07   13.285   12.96   12.07   13.285   12.96   12.07   13.285   12.96   12.07   13.285   12.96   12.07   13.285   12.96   12.07   13.285   12.96   12.07   13.285   12.96   12.07   13.285   12.96   12.07   13.285   12.96   12.07   13.285   12.96   12.07   13.285   12.96   12.07   13.285   12.96   12.07   13.285   12.96   12.07   13.285   12.96   12.07   13.285   12.96   12.07   13.285   12.96   12.07   13.285   12.96   12.07   13.285   12.96   12.07   13.285   12.96   12.07   13.285   12.96   12.07   13.285   12.96   12.07   13.285   12.96   12.07   13.285   12.96   12.07   13.285   12.96   12.07   13.285   12.96   12.07   13.285   12.96   12.07   13.285   12.96   12.07   13.285   12.96   12.07   13.285   12.96   12.07   13.285   12.96   12.07   13.285   12.96   12.07   13.285   12.96   12.07   13.285   12.96   12.07   13.285   12.96   12.07   13.285   12.96   12.07   13.285   12.96   12.07   13.285   12.285   13.99   14.94   14.23   13.07   12.75   13.09   13.85   12.96   12.07   13.085   13.94   14.23   13.07   12.75   13.09   13.85   12.96   12.07   13.285   12.285   13.95   13.94   14.23   13.07   12.75   13.09   13.285   12.285   13.285   12.285   13.09   13.285   12.285   13.09   13.285   12.285   13.09   13.285   12.285   13.09   13.285   12.285   13.09   13.285   12.285   13.09   13.285   13.285   13.285   13.285   13.285   13.285   13.285   13.285   13.285   13.285   13.285   13.285   13.285   13.285   13.285   13.285   13.285   13.285   13.285   13.285   13.285   13.285   13.285   13.285   13.285   13.285   13.285   13.285   13.285   13.285   13.285   13.285   13.285   13.285   13.285   13.285   13.285   13.285   13.285   13.285   13.285   13.285   13.285   13.285   13.285   13.285   13.285   13.285   13.285   13.285   13.285   13.285   13.285   13.285   13.285   13.285	380139	Mean Well 🗷	ES25U09-P1J	9	2780	2.1mm x 5.5mm F 2	90-264@47-63	3.1 x 2.1 x 1.3	Black	6'	0.5	UL/CUL/CE	15.89	14.83	13.77	12.70
12.865   Mean Well   Responsible   ES18U12-P1J   12   1500   2.1mm x 5.5mm F 2   100-240@50-60   3.2 x 2.1 x 1.3   Black   6'   0.2   UL/CUL/CE   14.99   13.85   12.96   12.07   180155   Mean Well   Responsible   ES25U12-P1M   12   2080   2.1mm x 5.5mm F 2   90-264@47-63   3.1 x 2.1 x 1.3   Black   6'   0.5   UL/CUL/CE   15.09   14.03   13.32   12.67   100-120@50-60   2.5mm x 5.5mm F 2   90-264@47-63   3.1 x 2.1 x 1.3   Black   6'   0.5   UL/CUL/CE   15.09   14.03   13.32   12.67   100-1240@50-60   2.5mm x 5.5mm F 2   90-264@47-63   3.1 x 2.1 x 1.3   Black   6'   0.5   UL/CUL/CE   15.79   15.39   14.94   14.23   14.99   19.95   14.99   19.95   14.99   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95   19.95	380350	Mean Well 🗷	ES25U09-P1M	9	2780	2.5mm x 5.5mm F 2	90-264@47-63	3.1 x 2.1 x 1.3	Black	6'	0.5	UL/CUL/CE	14.85	13.77	12.12	10.47
Real Section   Real Well	1918817	Mean Well	SW12U12-P1I	12	1000	2.1mm x 5.5mm F 2	100-240@50-60	2.6 x 2.0 x 1.0	Black	6'	0.4	UL/CUL	13.49	12.15	11.29	10.49
180358   Mean Well   R   ES25U12-P1M   12   2080   2.5mm x 5.5mm F 2   90-264@47-63   3.1 x 2.1 x 1.3   Black   6'   0.5   UL/CUL/CE   15.79   15.39   14.94   14.23   1707112   Mean Well   SW12U15-P1I   15   800   2.1mm x 5.5mm F 2   90-264@47-63   3.1 x 2.1 x 1.3   Black   6'   0.5   UL/CUL/CE   14.95   13.49   11.95   9.95   1808172   Mean Well   R   ES25U15-P1J   15   1670   2.1mm x 5.5mm F 2   90-264@47-63   3.1 x 2.1 x 1.3   Black   6'   0.5   UL/CUL/CE   13.05   11.75   9.39   7.79   1809190   Mean Well   R   ES25U18-P1J   18   1390   2.1mm x 5.5mm F 2   90-264@47-63   3.1 x 2.1 x 1.3   Black   6'   0.5   UL/CUL/CE   14.75   14.03   13.60   10.20   14.75   14.03   13.60   10.20   14.75   14.03   13.60   10.20   14.75   14.03   13.60   10.20   14.75   14.03   13.60   10.20   14.75   14.03   13.60   10.20   14.75   14.03   13.60   10.20   14.75   14.03   13.60   10.20   14.75   14.03   13.60   10.20   14.75   14.03   13.60   10.20   14.75   14.03   13.60   10.20   14.75   14.03   13.60   10.20   14.75   14.03   13.60   10.20   14.75   14.03   13.60   10.20   14.75   14.03   13.60   10.20   14.75   14.03   13.60   10.20   14.75   14.03   13.60   10.20   14.75   14.03   13.60   10.20   14.75   14.03   13.60   10.20   14.75   14.03   13.60   10.20   14.75   14.03   13.60   10.20   14.75   14.03   13.77   12.71   13.80   14.94   14.23   13.77   12.71   13.80   14.94   14.23   13.20   12.70   14.95   14.95   14.95   14.95   14.95   14.95   14.95   14.95   14.95   14.95   14.95   14.95   14.95   14.95   14.95   14.95   14.95   14.95   14.95   14.95   14.95   14.95   14.95   14.95   14.95   14.95   14.95   14.95   14.95   14.95   14.95   14.95   14.95   14.95   14.95   14.95   14.95   14.95   14.95   14.95   14.95   14.95   14.95   14.95   14.95   14.95   14.95   14.95   14.95   14.95   14.95   14.95   14.95   14.95   14.95   14.95   14.95   14.95   14.95   14.95   14.95   14.95   14.95   14.95   14.95   14.95   14.95   14.95   14.95   14.95   14.95   14.95   14.95   14.95   14.95   14.95   14.95   14.95   14.95	312865	Mean Well 🗷	ES18U12-P1J	12	1500	2.1mm x 5.5mm F 2	100-240@50-60	3.2 x 2.1 x 1.3	Black	6'	0.2	UL/CUL/CE	14.99	13.85	12.96	12.07
Note   Mean   Well	380155	Mean Well 🗷	ES25U12-P1J	12	2080	2.1mm x 5.5mm F 2	90-264@47-63	3.1 x 2.1 x 1.3	Black	6'	0.5	UL/CUL/CE	15.09	14.03	13.32	12.67
Mean Well   Result   Result	380358	Mean Well 🗷	ES25U12-P1M	12	2080	2.5mm x 5.5mm F 2	90-264@47-63	3.1 x 2.1 x 1.3	Black	6'	0.5	UL/CUL/CE	15.79	15.39	14.94	14.23
Rear Well	1707112	Mean Well	SW12U15-P1I	15	800	2.1mm x 5.5mm F 2	100-240@50-60	2.6 x 2.0 x 1.0	Black	6'	0.5	UL/CUL/CE	14.95	13.49	11.95	9.95
180190   Mean Well	319920	Mean Well 🗷	ES18U15-PIJ	15	1200	2.1mm x 5.5mm F 2	90-264@47-63	3.1 x 2.1 x 1.3	Black	6'	0.5	UL/CUL/CE	13.05	11.75	9.39	7.79
Mean Well	380172	Mean Well 🗷	ES25U15-P1J	15	1670	2.1mm x 5.5mm F 2	90-264@47-63	3.1 x 2.1 x 1.3	Black	6'	0.5	UL/CUL/CE	14.75	14.03	13.60	10.20
880201 Mean Well	380190	Mean Well 🗷	ES25U18-P1J	18	1390	2.1mm x 5.5mm F 2	90-264@47-63	3.1 x 2.1 x 1.3	Black	6'	0.5	UL/CUL/CE	15.89	14.83	13.77	12.71
Read	319928	Mean Well 🗷	ES18U24-PIJ	24	750	2.1mm x 5.5mm F 2	90-264@47-63	3.1 x 2.1 x 1.3	Black	6'	0.5	UL/CUL/CE	13.25	12.25	11.46	9.98
880219 Mean Well	380201	Mean Well 🗷	ES25U24-P1J	24	1040	2.1mm x 5.5mm F 2	90-264@47-63	3.1 x 2.1 x 1.3	Black	6'	0.5	UL/CUL/CE	15.49	14.85	13.74	12.70
880412 Mean Well	380391	Mean Well 🗷	ES25U24-P1M	24	1040	2.5mm x 5.5mm F 2	90-264@47-63	3.1 x 2.1 x 1.3	Black	6'	0.5	UL/CUL/CE	17.09	16.55	16.02	15.47
80243 Mean Well	380219	Mean Well 🗷	ES25U28-P1J	28	890	2.1mm x 5.5mm F 2	90-264@47-63	3.1 x 2.1 x 1.3	Black	6'	0.5	UL/CUL/CE	15.15	14.08	13.37	12.71
80446 Mean Well ₹ ES25U48-P1M 48 520 2.5mm x 5.5mm F 2 90-264@47-63 3.1 x 2.1 x 1.3 Black 6' 0.5 UL/CUL/CE 17.09 16.55 16.02 15.47    Royal	380412	Mean Well 🗷	ES25U36-P1M	36	690	2.5mm x 5.5mm F 2	90-264@47-63	3.1 x 2.1 x 1.3	Black	6'	0.5	UL/CUL/CE	17.09	16.55	16.02	15.47
R09805   Globtek	380243	Mean Well 🕿	ES25U48-P1J	48	520	2.1mm x 5.5mm F 2	90-264@47-63	3.1 x 2.1 x 1.3	Black	6'	0.5	UL/CUL/CE	14.65	13.59	12.91	12.27
100-240@50-60   100-240@50-60   100-240@50-60   100-240@50-60   100-240@50-60   100-240@50-60   100-240@50-60   100-240@50-60   100-240@50-60   100-240@50-60   100-240@50-60   100-240@50-60   100-240@50-60   100-240@50-60   100-240@50-60   100-240@50-60   100-240@50-60   100-240@50-60   100-240@50-60   100-240@50-60   100-240@50-60   100-240@50-60   100-240@50-60   100-240@50-60   100-240@50-60   100-240@50-60   100-240@50-60   100-240@50-60   100-240@50-60   100-240@50-60   100-240@50-60   100-240@50-60   100-240@50-60   100-240@50-60   100-240@50-60   100-240@50-60   100-240@50-60   100-240@50-60   100-240@50-60   100-240@50-60   100-240@50-60   100-240@50-60   100-240@50-60   100-240@50-60   100-240@50-60   100-240@50-60   100-240@50-60   100-240@50-60   100-240@50-60   100-240@50-60   100-240@50-60   100-240@50-60   100-240@50-60   100-240@50-60   100-240@50-60   100-240@50-60   100-240@50-60   100-240@50-60   100-240@50-60   100-240@50-60   100-240@50-60   100-240@50-60   100-240@50-60   100-240@50-60   100-240@50-60   100-240@50-60   100-240@50-60   100-240@50-60   100-240@50-60   100-240@50-60   100-240@50-60   100-240@50-60   100-240@50-60   100-240@50-60   100-240@50-60   100-240@50-60   100-240@50-60   100-240@50-60   100-240@50-60   100-240@50-60   100-240@50-60   100-240@50-60   100-240@50-60   100-240@50-60   100-240@50-60   100-240@50-60   100-240@50-60   100-240@50-60   100-240@50-60   100-240@50-60   100-240@50-60   100-240@50-60   100-240@50-60   100-240@50-60   100-240@50-60   100-240@50-60   100-240@50-60   100-240@50-60   100-240@50-60   100-240@50-60   100-240@50-60   100-240@50-60   100-240@50-60   100-240@50-60   100-240@50-60   100-240@50-60   100-240@50-60   100-240@50-60   100-240@50-60   100-240@50-60   100-240@50-60   100-240@50-60   100-240@50-60   100-240@50-60   100-240@50-60   100-240@50-60   100-240@50-60   100-240@50-60   100-240@50-60   100-240@50-60   100-240@50-60   100-240@50-60   100-240@50-60   100-240@50-60   100-240@50-60   100-240@50-60   100-240@50-60   100-240@50-	380446	Mean Well 🗷	ES25U48-P1M	48	520	2.5mm x 5.5mm F <b>2</b>	90-264@47-63	3.1 x 2.1 x 1.3	Black	6'	0.5	UL/CUL/CE	17.09	16.55	16.02	15.47
189190     Interex     EPA101MU-05B     5     2000     2.5mm x 5.5mm F 1     100-240@50-60     3.2 x 2.8 x 1.3     Black     6'     0.4     UL/CUL     10.95     9.85     8.59     6.75       689864     DVE     DSA-0151A-05     5     2400     2.5mm x 5.5mm right angle F 2     100-120@50-60     3.2 x 2.1 x 1.4     Black     6'     0.5     UL/CUL     9.95     8.95     7.95       1918702     Globtek ₹ †     GT-1441052-1506     6     2500     2.5mm x 5.5mm right angle F 2     100-240@50-60     2.9 x 1.7 x 1.5     Black     6'     0.5     UL/CUL/CE     11.95     10.49     8.95     7.95						Great Pri	ces on Spe	cial Buys								
889864 DVE DSA-0151A-05 5 2400 2.5mm x 5.5mm right angle F 2 100-120@50-60 3.2 x 2.1 x 1.4 Black 6 0.5 UL/CUL 9.95 8.95 7.95 6.95 (GT-1441052-1506 6 2500 2.5mm x 5.5mm right angle F 2 100-240@50-60 2.9 x 1.7 x 1.5 Black 6 0.5 UL/CUL/CE 11.95 10.49 8.95 7.95	1809805	Globtek ₹	WR9HA1000C9P-F(R)	5	1000	2.1mm x 5.5mm F 2	100-240@50-60	2.1 x 1.2 x 1.6	Black	6'	0.2	UL/CUL/CE	\$12.95	\$10.95	\$9.95	\$8.95
1918702 Globtek 🗷 † GT-1441052-1506 6 2500 2.5mm x 5.5mm right angle F 2 100-240@50-60 2.9 x 1.7 x 1.5 Black 6 0.5 UL/CUL/CE 11.95 10.49 8.95 7.95	189190	Interex	EPA101MU-05B	5	2000	2.5mm x 5.5mm F 1	100-240@50-60	3.2 x 2.8 x 1.3	Black	6'	0.4	UL/CUL	10.95	9.85	8.59	6.75
1918702 Globtek 🗷 † GT-1441052-1506 6 2500 2.5mm x 5.5mm right angle F 2 100-240@50-60 2.9 x 1.7 x 1.5 Black 6 0.5 UL/CUL/CE 11.95 10.49 8.95 7.95	689864	DVE	DSA-0151A-05	5	2400	2.5mm x 5.5mm right angle F 2	100-120@50-60	3.2 x 2.1 x 1.4	Black	6'	0.5	UL/CUL	9.95	8.95	7.95	6.95
	1918702	Globtek ₹ †	GT-1441052-1506	6				2.9 x 1.7 x 1.5	Black	6'	0.5	UL/CUL/CE	11.95	10.49	8.95	7.95
	1919158	Compaq	281855-001	5				3.1 x 1.4 x 2.2	Black	6'	0.3	UL/CUL/TUL/CE	8.95	7.95	6.95	5.95

▲ Brand and product number may vary except for ReliaPro, Mean Well, Phihong and GlobTek

† Interchangeable plugs

**☼** Blue Part No. = Limited Quantity Available





Polarity 1 (+) (center negative)

## AC-to-DC Regulated Linear Wall Adapters

We specialize in Wall Adapters - Call for additional OEM PRICING.

Polarity 2 (-)

Female



UL/CUL

UL/CUL

UL/CSA

7.95

9.95

6.95

6.95

8.95

6.25

One-year warranty

ITE

NOMA

We will change any power plug (pg 117) on any DC wall adapter listed (100 pc. minimum) for a small additional charge

(center positive)

3.3 x 2.2 x 1.9

3.5 x 2.4 x 1.9

3.1 x 2.0 x 1.7



6'

6'

6'

1.0

1.2

0.6

Black

Black

Black





Part		Cross Ref.		Rating	Output Connector ID x OD/Polarity	Input	Size	Case	Output Cord	Wt.	Agency	Pricing  1 10 50  \$10.95 \$9.86 \$8.87			
Number	Brand A	Number 🔺	(VDC)	(mA)	F = female; M = male	VAC @ Hz	H" x W" x D"	Color	Length	(lbs.)	Approvals	1	10	50	100
164101	ReliaPro	RDU050050	5	500	2.1mm x 5.5mm F <b>2</b>	120@60	2.8 x 2.0 x 1.6	Black	6'	0.6	CSA	\$10.95	\$9.86	\$8.87	\$7.98
220935	ReliaPro	DDU050060	5	600	2.1mm x 5.5mm F 1	120@60	2.7 x 2.2 x 1.9	Black	6'	0.8	UL/CUL	15.49	13.93	11.15	8.36
168605	ReliaPro	DBU050100	5	1000	2.5mm x 5.5mm F 2	120@60	3.3 x 2.2 x 1.9	Black	6'	1.2	UL/CSA	13.39	12.35	11.36	9.76
190512	ReliaPro	DBU60020-H3570	6	200	2.1mm x 5.5mm F 2	120@60	2.2 x 1.7 x 1.5	Black	6'	0.4	UL/CUL	9.19	8.27	7.18	5.37
220898	ReliaPro	DCU120020	12	200	2.1mm x 5.5mm F 1	120@60	2.5 x 2.0 x 1.7	Black	6'	0.5	UL/CUL	12.45	10.50	9.86	9.29
162996	ReliaPro	DDU120050	12	500	2.1mm x 5.5mm F 2	120@60	3.2 x 2.2 x 1.9	Black	6'	0.9	UL/CUL	13.15	11.83	10.64	9.58
170245	ReliaPro	RDU120100	12	1000	2.1mm x 5.5mm F 2	120@60	3.2 x 2.3 x 2.0	Black	6'	1.2	UL/CUL	19.95	17.95	16.15	13.45
174861	ReliaPro	DFU240050	24	500	2.1mm x 5.5mm F 2	120@60	3.4 x 2.7 x 2.2	Black	6'	1.3	UL/CUL	16.45	14.84	13.42	12.13
174879	ReliaPro	RFU240050	24	500	2.5mm x 5.5mm F 2	120@60	3.4 x 2.7 x 2.2	Black	6'	1.3	UL/CUL	14.05	12.70	11.40	10.29
			Great Prices on Special Buys												
289182	AESP	AD-5600RDU	5	600	2.1mm x 5.5mm F 2	120@60	3.1 x 2.8 x 1.9	Black	6'	0.9	UL/CUL	\$11.05	\$9.95	\$7.95	\$5.95
319986	-	DV-580R	5	800	2.5mm x 5.5mm F 2	120@60	3.2 x 2.2 x 2.0	Black	6'	1.0	UL/CUL	5.95	5.35	4.75	3.95
297941	1_	IOD-480-08	1 5	1000	1 2 5mm x 5 5mm F 2	120@60	31 x 2 3 x 1 9	Black	6'	0.9	HII	10.95	9 95	8 49	6 95

▲ Brand and cross reference number may vary except for ReliaPro, Mean Well, Phihong and Globtek

5

5

6

1000

1200

500

RWP480505-2

FE4823

DC600500

🗷 RoHS compliant product 💮 This product is available in both RoHS and non-RoHS versions. Add an "R" before part number for RoHS version. 🛚 Details on page 204.

120@60

120@60

120@60

120@60



5.95

7.95

5.59

4.95

6.95

4.95

681571

283573

190529

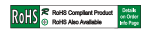
1919220

2.5mm x 5.5mm F 2

2.1mm x 5.5mm F 2

2.5mm x 5.5mm right angle F 2

2.5mm x 5.5mm right angle F 2



**Relia**Pro

## AC-to-DC Unregulated Wall Adapters

Additional Wall Adapters are available online at www.Jameco.com/Power

We specialize in Wall Adapters - Call for additional OEM PRICING.

We will change any power plug (pg 117) on any DC wall adapter listed (100 pc. minimum) for a small additional charge.



· One-year warranty











Polarity I		(center negative	(1)	Femal	e Male Stripped	Polarity 2		t) (center p	oositive)			280250		
Part		Cross Ref.		Current		Size	Case	Output Cord	Wt.	Agency		Pric	_	
Number	Brand A	Number A	(VDC)	(mA)	F = female; M = male	H" x W" x D"	Color	Length	(lbs.)	Approvals	1	10	50	10
12070	ReliaPro	DBU050022	5	225	2.5mm x 5.5mm F 2	1.9 x 2.2 x 2.0	Black	7'	0.3	UL/CSA	\$8.29	\$7.47	\$6.72	\$6.0
55601	ReliaPro	DCU050100	5	1000	2.1mm x 5.5mm F 2	2.6 x 2.0 x 1.7	Black	6'	0.7	UL/CSA	6.25	5.61	5.04	4.2
9255	ReliaPro	DBU060050	6	500	2.1mm x 5.5mm F 1	2.3 x 1.8 x 1.8	Black	6'	0.6	UL/CUL	5.95	5.36	4.82	4.1
01266	ReliaPro	DBU060050	6		2.1mm x 5.5mm F <b>2</b>	2.4 x 1.9 x 1.6	Black	6'	0.4	UL/CSA	4.85	4.58	4.21	3.8
544	ReliaPro	DBU060050	6	500	3.5mm M <b>2</b>	2.4 x 1.9 x 1.6	Black	6'	0.4	UL/CSA	5.49	4.97	3.97	2.
17707	ReliaPro	DBU060080	6	800	2.1mm x 5.5mm F 2	2.3 x 2.0 x 1.6	Black	6'	0.6	UL/CSA	7.19	6.59	5.75	5.
20943	ReliaPro	DCU060120	6	1200	2.1mm x 5.5mm F 1	2.5 x 2.0 x 1.7	Black	6'	0.7	UL/CUL	10.45	9.95	7.79	6.
20951	ReliaPro	DCU075100	7.5	1000	2.1mm x 5.5mm F 1	2.5 x 2.0 x 1.7	Black	6'	0.6	UL/CUL	7.55	6.89	6.22	5.
80250	ReliaPro	DDU075110	7.5	1100	2.1mm x 5.5mm F <b>2</b>	2.9 x 2.3 x 1.9	Black	6'	0.9	UL/CUL	8.39	7.55	6.04	4.
27511	ReliaPro	DDU080100	8	1000	2.1mm x 5.5mm F <b>2</b>	3.1 x 2.5 x 2.1	Black	6'	1.3	UL	9.49	8.21	7.23	5.
00845	ReliaPro	DBU090020	9	200	2.1mm x 5.5mm F <b>2</b>	2.1 x 1.7 x 1.5	Black	6'	0.4	UL/CSA	4.59	4.37	4.07	3.
34025	ReliaPro	DBU090020	9		2.1mm x 5.5mm F 1	2.1 x 1.7 x 1.6	Black	6'	0.4	UL/CSA	6.65	5.99	4.79	3.
00837		DBU090020	9		3.5mm M 2		Black	6'	0.4		5.25	5.19	4.74	4.
	ReliaPro		1			2.6 x 1.8 x 1.6				UL/CSA				1
33891	ReliaPro	DBU090030	9	ı	2.1mm x 5.5mm F 2	2.0 x 1.5 x 1.5	Black	6'	0.4	UL/CSA	4.45	4.37	4.07	3.
89238	ReliaPro	DBU090030	9		2.5mm x 5.5mm F 2	2.2 x 1.7 x 1.5	Black	6'	0.4	UL/CUL	5.35	4.52	3.71	2.
18676	ReliaPro	DBU090030	9	300	2.5mm x 5.5mm F 1	2.2 x 1.7 x 1.5	Black	6'	0.4	UL/CUL	5.65	5.46	4.97	4.
02155	ReliaPro	DBU090035	9	350	2.1mm x 5.5mm F <b>2</b>	2.2 x 1.7 x 1.5	Black	6'	0.3	UL/CUL	4.95	4.40	3.95	3.
40636	ReliaPro	DCU090040	9	400	2.5mm x 5.5mm F 2	2.6 x 2.0 x 2.0	Black	6'	0.6	UL/CSA	5.49	4.49	3.99	3.
02171	ReliaPro	DCU090045	9	450	2.1mm x 5.5mm F 2	3.3 x 2.9 x 2.3	Black	6'	0.5	UL/CUL	5.45	5.32	5.09	4.
63628	ReliaPro 🗶	DCU090050	9	500	2.1mm x 5.5mm F 1	2.5 x 1.9 x 1.7	Black	6'	0.6	UL/CSA	7.09	6.38	5.75	5.
00853	ReliaPro	DCU090050	9	500	2.1mm x 5.5mm F 2	2.5 x 1.9 x 1.7	Black	6'	0.6	UL/CSA	5.19	5.14	5.09	4.
47731	ReliaPro ⊕	AD-11950	9		2.1mm x 5.5mm F <b>2</b>	2.6 x 2.0 x 1.7	Beige	6'	0,6	UL/CSA	5.45	5.25	4.74	4.
36937	ReliaPro	DCU090050A	9		2.5mm x 5.5mm right angle F 2	2.5 x 2.0 x 1.7	Black	6'	0.4	UL/CSA	6.25	5.99	5.87	3.
5561	ReliaPro	DCU090050	9	ı	3.5mm M 2	2.5 x 2.0 x 1.7	Black	6'	0.5	UL/CSA	6.45	5.78	5.20	4.
			:											
02180	ReliaPro	DCU090060	9	600	2.1mm x 5.5mm F 2	3.3 x 2.9 x 2.3	Black	6'	0.6	UL/CUL	5.19	5.07	4.90	4.
00175	ReliaPro	DCU090060	9		2.5mm x 5.5mm F 2	2.7 x 2.0 x 1.7	Black	6'	0.6	UL/CSA	6.09	5.80	5.23	4.
02198	ReliaPro	DCU09080	9		2.1mm x 5.5mm F 2	3.3 x 2.9 x 2.3	Black	6'	0.6	UL/CUL	9.59	8.82	7.22	5.
64576	ReliaPro	DDU090100J0490	9	1	2.1mm x 5.5mm F 2	2.9 x 2.3 x 1.9	Black	6'	0.9	UL/CUL	11.05	9.55	8.42	(6.
27504	ReliaPro	DC910F5-VP	9	1000	2.5mm x 5.5mm F 2	2.6 x 2.4 x 2.0	Black	6'	0.9	UL/CSA	9.49	8.53	7.68	6.
5587	ReliaPro	DDU090100	9	1000	3.5mm M 2	2.6 x 2.4 x 2.0	Black	6'	0.9	UL/CSA	9.35	8.43	6.74	5.
30526	ReliaPro	DDE090120	9	1200	2.1mm x 5.5mm F 1	2.4 x 2.0 x 1.8	Black	6'	1.0	UL/CSA	9.85	8.86	7.29	6.
43693	ReliaPro	DFU0901500A3040	9	1500	2.1mm x 5.5mm F <b>2</b>	3.3 x 2.5 x 2.3	Black	6'	1.3	UL/CSA	10.99	9.49	8.49	6.
63993	ReliaPro	DBU120020	12	200	2.1mm x 5.5mm right angle F 1	2.4 x 1.7 x 1.6	Black	6'	0.4	UL/CSA	5.95	5.35	4.80	4.
00095	ReliaPro	DBU120020	12		2.1mm x 5.5mm F <b>2</b>	2.1 x 1.8 x 1.5	Black	6'	0.4	UL/CSA	5.19	4.70	3.75	2.
58043	ReliaPro	DBU120020	12	:	2.1mm x 5.5mm right angle F 2	2.2 x 1.7 x 1.5	Black	6'	0.4	UL/CSA	4.85	4.54	3.81	(2.
20433	ReliaPro	DBU120020	12	•		2.2 x 1.7 x 1.5	Lt. Gray	6'	0.4	UL/CSA	5.19	4.68	3.75	2.
					2.5mm x 5.5mm right angle F 2		,							
85658	ReliaPro	DBU120020	12	ı	2.5mm x 5.5mm right angle F 2	2.2 x 1.7 x 1.5	Black	6'	0.4	UL/CSA	5.29	4.76	3.81	(2.
19601	ReliaPro	DCU120025	12		Stripped & tinned	2.5 x 2.0 x 1.7	Dk. Gray	6'	0.4	UL/CUL	5.29	4.73	3.77	2.
18692	ReliaPro	DBU120030	12	300	1.3mm x 3.5mm right angle F 2	2.2 x 1.7 x 1.5	Black	6'	0.4	UL/CSA	4.59	3.73	3.29	2.
27976	ReliaPro	DCU120030	12	300	2.1mm x 5.5mm F <b>2</b>	2.6 x 1.8 x 1.6	Black	6'	0.7	UL/CSA	5.99	5.66	5.04	4.
49236	ReliaPro	DBU120030	12	300	2.5mm x 5.5mm right angle F 2	2.2 x 1.7 x 1.5	Black	6'	0.5	UL/CUL	6.45	5.79	4.64	3.
90503	ReliaPro <b>₹</b>	ADA-410	12	400	2.1mm x 5.5mm right angle F 2	2.6 x 2.1 x 1.9	Black	6'	0.5	UL/CUL	10.35	9.32	7.46	5.
14825	ReliaPro	DCU120050	12	500	Connector end may vary	2.5 x 2.0 x 1.7	Black	6'	0.6	UL/CUL	6.29	4.99	4.37	4.
5368	ReliaPro	DCU120050	12	500	2.1mm x 5.5mm F 1	2.5 x 1.9 x 1.6	Black	6'	0.6	UL/CSA	8.29	7.47	6.72	6.
02496	ReliaPro	DCU120050	12		2.1mm x 5.5mm F <b>2</b>	2.5 x 1.9 x 1.6	Black	6'	0.6	UL/CSA	6.49	6.15	5.41	4.
31300	ReliaPro	DCU120050	12		2.1mm x 5.5mm right angle F 2	2.6 x 1.9 x 1.7	Beige	6'	0.6	UL/CSA	7.25	6.53	5.65	4.
02277	ReliaPro			1	2.5mm x 5.5mm F 2		•		0.6	UL/CSA	7.19	6.47	5.83	
		DCU120050U	12	500		2.5 x 2.1 x 1.7	Black	6'						5.
7267	ReliaPro	DCU120050	12	500	3.5mm M 2	2.5 x 1.9 x 1.6	Black	6'	0.6	UL/CSA	6.05	5.80	5.23	4
02201	ReliaPro	DCU120060	12		2.1mm x 5.5mm F 2	3.3 x 2.9 x 2.3	Black	6'	0.6	UL/CUL	7.45	6.92	6.09	4.
02219	ReliaPro	DCU120070	12	ı	2.1mm x 5.5mm F 2	3.3 x 2.9 x 2.3	Black	6'	0.6	UL/CUL	6.85	6.17	4.94	3.
21232	ReliaPro	DDU120080	12		3.5mm M <b>2</b>	2.6 x 2.4 x 2.0	Black	6'	0.9	UL/CSA	7.29	6.56	5.25	4
17479	ReliaPro	DDU120080	12	800	2.1mm x 5.5mm F 2	3.0 x 2.3 x 2.0	Black	6'	0.9	UL/CSA	7.99	7.36	6.77	6
29331	ReliaPro	DDU120080	12	800	2.5mm x 5.5mm F 2	3.0 x 2.3 x 2.0	Black	6'	0.9	UL/CSA	7.39	6.65	5.98	5.
00870	ReliaPro	DDU120100	12	1000	2.1mm x 5.5mm F 2	2.6 x 2.4 x 1.9	Black	6'	0.9	UL/CSA	10.79	9.71	8.74	7
05478	ReliaPro	DDU120100	12		2.5mm x 5.5mm F 2	3.1 x 2.4 x 2.0	Black	6'	1.0	UL/CSA	8.25	7.42	6.30	4
5392	ReliaPro	DDU120100	12		3.5mm M 2	3.3 x 2.4 x 2.0	Black	6'	1.0	UL/CSA	8.75	7.88	7.09	6
96779	ReliaPro	DDU120120	12		2.5mm x 5.5mm F 2			6'	1.0	UL/CUL	9.69	8.70	7.81	6
					•	3.0 x 2.3 x 1.9	Black							
203036	ReliaPro	DDU120150	12		2.1mm x 5.5mm F 1	3.3 x 2.2 x 1.9	Black	6'	1.5	UL/CUL	14.39	12.95	10.39	7.
13226	ReliaPro	DFU120150	12		Stripped & tinned (w/ on-off switch)	3.4 x 2.6 x 2.2	Black	8'	1.5	UL	12.59	11.33	9.06	6
36881	ReliaPro	DFU120150	12		2.1mm x 5.5mm F 2	3.4 x 2.7 x 2.2	Black	6'	1.5	UL	14.99	13.49	11.99	10.
01291	ReliaPro	D571201500U	12	1500	2.5mm x 5.5mm F 2	3.4 x 2.7 x 2.2	Black	6'	1.5	UL	13.85	12.89	11.72	10.
49738	ReliaPro ⊕	MW57-1202000	12	2000	Stripped & tinted	3.3 x 2.7 x 2.2	Black	10'	2.0	UL/CUL	9.95	8.95	8.05	7

▲ Brand and cross reference number may vary except for ReliaPro, Mean Well, Phihong and Globtek

More AC-to-DC Wall Adapters listed on pages 160 & 162

🗷 RoHS compliant product 🛮 🟵 This product is available in both RoHS and non-RoHS versions. Add an "R" before part number for RoHS version. 🗈 Details on page 204.

# AC-to-DC Unregulated Wall Adapters (Continued)

Color Code Legend New Sale Lower\$ QtySave

Additional Unregulated Wall Adapters are available online at www.Jameco.com/Power

We specialize in Wall Adapters - Call for additional OEM PRICING.

We will change any power plug (pg 117) on any DC wall adapter listed (100 pc. minimum) for a small additional charge.





<b>Relia</b> Pro	typrn9	IVE	• Input: 120VAC @ 60Hz • One-year warranty								շ <b>(Կ) 🐠</b>	<u>(Կ</u> )	Sa	ave
			Output Ra		Output Connector			Output						
Part Number	Brand A	Cross Ref. Number		Curr. (mA)	ID x OD/Polarity F = female; M = male	Size H" x W" x D"	Case Color	Cord Length	Wt. (lbs.)	Agency Approvals	1	Pric	ing 50	100
308099	ReliaPro	DDU135100	13.5		2.1mm x 5.5mm F <b>2</b>	2.9 x 2.3 x 1.9	Black	6'	1.0	UL/CUL	\$9.89	\$8.90	\$7.12	\$5.34
212821	ReliaPro	DBU140030	14		2.1mm x 5.5mm F <b>2</b>	2.2 x 1.7 x 1.5	Black	6'	0.8	UL/CUL	5.45	4.90	3.91	3.37
123932	ReliaPro	DDU140070	14		2.1mm x 5.5mm F <b>2</b>	2.6 x 2.4 x 2.0	Black	6'	1.0	UL/CSA	9.35	8.41	6.89	6.19
202243	ReliaPro	DDU140070	14		2.5mm x 5.5mm F <b>2</b>	3.9 x 2.9 x 2.4	Black	6'	0.8	UL/CUL	12.89	11.62	9.28	6.96
202260	ReliaPro	DDU140100	14		2.1mm x 5.5mm F <b>2</b>	3.9 x 2.9 x 2.4	Black	6'	0.9	UL/CUL	10.95	9.56	8.60	6.45
190001	ReliaPro	DCU150050	15	•	2.1mm x 5.5mm F <b>2</b>	2.3 x 2.4 x 1.9	Black	6'	0.8	UL/CSA	6.79	6.18	4.96	4.38
189982	ReliaPro	DCU150050	15		2.5mm x 5.5mm F 2	2.3 x 2.4 x 1.9	Black	6'	0.8	UL/CSA	7.99	7.27	5.83	4.38
155803	ReliaPro	DDU150060	15		2.1mm x 5.5mm F 1	2.9 x 2.3 x 1.9	Black	6'	1.0	UL/CSA	10.89	9.85	8.86	6.65
203502	ReliaPro	DDU150090	15	1	2.5mm x 5.5mm F <b>2</b>	2.6 x 2.2 x 1.9	Black	6'	1.0	UL/CSA	9.95	9.59	8.59	6.36
151992	ReliaPro	DDU150100	15		2.1mm x 5.5mm F 1	3.1 x 2.0 x 1.9	Beige	6'	1.5	UL/CSA	9.35	8.41	6.72	5.04
191652	ReliaPro	DDU150100	15		2.1mm x 5.5mm F <b>2</b>	3.3 x 2.2 x 1.9	Black	6'	1.0	UL/CSA	11.09	9.99	8.99	8.09
162317	ReliaPro	DDU165050	16	: 1	2.1mm x 5.5mm F 2	2.5 x 2.0 x 1.7	Black	6'	0.8	UL/CSA	10.49	9.18	8.24	7.38
181729	ReliaPro	DCU180025	18		2.1mm x 5.5mm F 2	2.6 x 2.0 x 1.6	Black	6'	0.6	UL	7.65	6.89	5.50	4.12
163272	ReliaPro	DDU180050-2	18	1 1	1 2.1mm x 5.5mm F 2	2.6 x 2.3 x 1.9	Black	6'	0.8	UL/CUL	5.65	5.09	4.42	3.75
	ReliaPro	DDU180100		1	2.111111 x 5.511111 F 2 2.5mm x 5.5mm F 2	3.3 x 2.2 x 1.9	Black	6,	1.4	UL/CUL	10.95	9.86	7.91	5.93
206958					2.5mm x 5.5mm F 2			6,		UL/CUL				
102285	ReliaPro	DDU240040	24		:	3.0 x 2.3 x 2.0	Black		0.9		8.75	7.91	7.09	6.43
163635	ReliaPro	DDU240050	24	500	2.1mm x 5.5mm F 1	3.1 x 2.3 x 1.9	Black	6'	1.0	UL/CUL	14.99	13.80	11.35	9.7
191556	ReliaPro	DDU240050	24		2.5mm x 5.5mm F 2	3.1 x 2.3 x 1.9	Black	6'	1.0	UL/CUL	9.79	9.28	9.10	8.93
139088	ReliaPro	DDU240050	24		3.5mm M 2	3.1 x 2.3 x 1.9	Black	6'	1.0	UL/CUL	11.99	10.19	9.29	7.7
168495	ReliaPro	DFU240080	24	1 1	2.1mm x 5.5mm F <b>2</b>	2.9 x 1.9 x 1.6	Black	6'	0.4	UL/CUL/TUV	12.89	11.60	10.44	9.4
220960	ReliaPro	DFU240100	24		2.1mm x 5.5mm F 1	3.4 x 2.7 x 2.2	Black	6'	1.6	UL/CUL	16.05	14.96	13.16	9.8
249130	ReliaPro	AFU240120/G8530	24		2.1mm x 5.5mm F <b>1</b>	3.4 x 2.7 x 2.2	Black	6'	1.7	UL/CUL	15.79	14.21	11.37	8.5
249121	ReliaPro	DFU240120/G8520	24	1200	2.1mm x 5.5mm F 2	3.4 x 2.7 x 2.2	Black	6'	1.7	UL/CUL	21.59	21.10	17.71	16.90
249113	ReliaPro	DFU240120/G8510	24	1200	2.5mm x 5.5mm F 2	3.4 x 2.7 x 2.2	Black	6'	1.7	UL/CUL	17.55	16.34	14.40	13.74
199523	ReliaPro	DDU300050	30	500	2.5mm x 5.5mm F 2	2.9 x 2.3 x 1.9	Black	6'	1.1	UL/CUL	11.75	10.55	8.44	6.3
215095	ReliaPro 🕀	MW48-4800250	48	250	2.5mm x 5.5mm F <b>2</b>	2.9 x 2.3 x 1.9	Black	6'	1.1	UL/CUL	8.35	7.52	6.02	4.5
215109	ReliaPro <b></b>	MW57-4800500	48	500	2.5mm x 5.5mm F <b>2</b>	3.3 x 2.7 x 2.2	Black	6'	1.1	_	10.95	9.86	7.89	6.3
230640	ReliaPro	MW57-4800500-2.1	48	500	2.1mm x 5.5mm F <b>2</b>	3.3 x 2.7 x 2.2	Black	6'	1.1	_	11.95	10.76	8.60	6.4
15309	ReliaPro	900-051	3, 4.5, 6,	500	1.3 x 3.5, 2.1 x 5.0, 2.5 x 5.5 Female	3.0 x 2.2 x 2.1	Black	6'	0.7	UL/CSA	9.99	8.99	8.09	6.07
			7.5, 9, 12	: :	2.5, 3.5 Male, 9V battery snap (LED ind.)									
123158	ReliaPro †				1.3 x 3.5, 2.1 x 5.0, 2.5 x 5.5 <b>Female</b>	3.7 x 2.2 x 2.5	Black	6'	0.9	None	10.95	9.86	8.87	7.98
			6, 7.5, 9, 12		2.5, 3.5 Male, 9V battery snap (LED ind.)									
					Great Prices on S	pecial Buy	S							
320303	Globtek	WRIA1000CCP-N	5	1000	2.1mm x 5.5mm F <b>2</b>	3.2 x 2.3 x 1.9	Black	6'	1.0	UL/CUL	\$9.49	\$8.55	\$6.85	\$5.15
302439	-	AD-0630M	6	300	2.1mm x 5.5mm F 2	2.2 x 1.7 x 1.5	Black	6'	0.4	UL/CSA	4.95	4.45	3.95	2.9
248751	Uniq	AD-071A	7.5	1000	2.5mm x 5.5mm F <b>2</b>	2.3 x 2.3 x 1.9	Black	6'	0.9	UL/CSA	6.49	5.85	4.69	3.50
1581337	KTEC	KA12D0751120045U	7.5	1200	2.1mm x 5.5mm F 2	3.0 x 2.2 x 1.7	Black	6	0.9	UL/CUL	6.49	5.85	4.69	3.50
355936	_	35-9-200C	9	200	1.3mm x 3.5mm F <b>2</b>	2.5 x 1.7 x 1.5	Black	6'	0.4	UL/CSA	4.95	4.49	3.49	2.62
1585995	Motorola	SPN4622A	9	300	2.1mm x 5.5mm F <b>2</b>	2.3 x 1.8 x 1.5	Black	6'	.40	UL	3.95	3.59	3.29	2.95
1586162	CUI Stack	DPD090050	9	:	3.5mm M <b>2</b>	2.3 x 1.9 x 1.6	Black	6'	0.6	UL/CSA	4.95	4.39	3.85	3.19
1810081	CUI Stack	DV-9500	9	:	2.1mm x 5.5mm F <b>2</b>	2.4 x 2.0 x 1.6	Black	6'	0.6	UL/CSA	4.95	4.39	3.85	3.19
170270	Panasonic	PQLV1	1 ' 1 1 9 1		2.1mm x 5.5mm right angle F 1	2.7 x 1.9 x 1.8	Gray	6'	0.6	UL/CSA	4.95	4.46	3.56	2.67
164929	Horizon	DDU090100	9		2.1mm x 5.5mm F 1	2.7 x 1.9 x 1.8 2.7 x 2.3 x 1.8	Black	6'	0.6	UL/CUL	10.99	9.55	8.39	6.79
			ı (	1 1	I			'						
227774	GTE	ADP2108GT			2.1mm x 5.5mm right angle F 2	2.5 x 2.2 x 1.9	Black	6'	0.9	UL/CUL	5.95	5.35	4.75	3.9
421690	_	SA48-29A			2.1mm x 5.5mm F 2	3.1 x 2.2 x 1.8	Black	6'	1.1	UL/CSA	5.99	5.45	4.35	2.99
1586082	GTE	ADP2108GT	9		2.5mm x 5.5mm F <b>2</b>	2.6 x 2.2 x 1.9	Black	6'	0.9	UL/CSA	5.95	5.35	3.95	3.49
157799	Condor	DSA-0151F-09	9		2.1mm x 5.5mm F 1	3.2 x 2.1 x 1.7	Black	6'	0.5	UL/CUL	9.95	8.95	7.95	6.9
684836	Southwest Bell	KEC-41-100-5	10	500	2.1mm x 5.5mm F <b>2</b>	2.4 x 2.0 x 1.7	Black	6'	0.6	UL/CUL	4.49	3.95	3.49	2.62
1537441	CUI Stack	KA12D1200450344	12	450	2.1mm x 5.5mm F 2	2.5 x 1.8 x 1.5	Black	6'	0.6	UL/CUL	4.49	3.95	3.49	2.9
595252	_	L4D-120050R	12	500	1.3mm x 3.5mm F <b>2</b>	2.5 x 2.0 x 1.6	Black	6'	0.6	UL/CUL	4.49	3.95	3.16	2.3
695261	_	L4D-120050R-2.5	12	500	2.5mm x 5.5mm F <b>2</b>	2.5 x 2.0 x 1.6	Black	6'	0.6	UL/CUL	4.49	3.95	3.16	2.3
95279	_	L4D-120050R-3.5		500	3.5mm x 5.5mm F <b>2</b>	2.5 x 2.0 x 1.6	Black	6'	0.6	UL/CUL	4.49	3.95	3.16	2.3
05103	_	AD1250-5LE	12		2.1mm x 5.5mm F <b>2</b>	2.6 x 1.9 x 1.7	Black	6'	0.6	UL/CSA	5.19	4.71	3.72	2.7
240101	Broadxent	AD-121AN			2.1mm x 5.5mm F 2	2.8 x 2.2 x 1.9	Black	6,	1.0	UL/CSA	7.49	6.75	5.95	4.4
189579	Fellowes	BCU12100			2.5mm x 5.5mm right angle F 2	3.2 x 2.2 x 1.9	Black	6'	1.0	UL/CSA	5.95	5.49	4.75	3.9
				1	1 2.5mm x 5.5mm F 2									
1585987	Globtek	GT-357-12-1500				3.4 x 2.6 x 2.1	Black	6'	1.5	UL/CUL	10.95	9.85	8.59	7.2
1928151	Leader	481215003CT			2.5mm x 5.5mm F 2	3.4 x 2.3 x 2.1	Black	6'	1.5	UL/CUL	10.95	9.85	8.59	7.2
129314	-	DV-1250	14		2.5mm x 5.5mm right angle F <b>2</b>	2.3 x 2.0 x 1.6	Black	6'	0.6	UL/CSA	4.49	3.95	3.49	2.6
81563	Ault	P48151000A020G	: :	:	2.5mm x 5.5mm F <b>2</b>	3.3 x 2.3 x 1.9	Black	6'	1.2	UL/CSA	8.95	7.95	6.95	5.9
	NitoDidos	FE4126180P040	18	400	2.5mm x 5.5mm F 2 w/ LED indicator	3.5 x 2.1 x 1.6	Black	6'	0.8	UL/CUL	5.99	5.39	4.31	3.23
217568	NiteRider	11201001 040	10 1	1 700		0.0 X 2.1 X 1.0						0.07		5.3

▲ Brand and cross reference number may vary except for ReliaPro, Mean Well, Phihong and Globtek

🗷 RoHS compliant product 💮 This product is available in both RoHS and non-RoHS versions. Add an "R" before part number for RoHS version. Details on page 204.



† 120 to 220VAC



## AC-to-AC Wall Adapters & Transformers

Additional Wall Adapters and Transformers are available online at www.Jameco.com/Power

## **AC-to-AC Wall Adapters**

We specialize in Wall Adapters - Call for additional OEM PRICING.

We will change any power plug (pg 117) on any DC wall adapter listed (100 pc. minimum) for a small additional charge.







**Relia**Pro













UL/CSA

Fig. A

Output Receptacle



		Output	Rating	Output Connector			Output							
Part Number	Brand A	Cross Ref. Number 🔺	Voltage (VAC)	Current (mA)	ID x OD Plug Type F = female; M = male	Size H" x W" x D"	Case Color	Cord Length	Wt. (lbs.)	Agency Approvals	1	Pric	ing 50	100
249017	ReliaPro	ACU070150	7 7	1500	2.5mm x 5.5mm F	2.5 x 2.0 x 1.7	Black	6'	0.5	UL/CSA	\$6.19	\$5.61	\$4.47	\$4.02
100061	ReliaPro	ACU090050	9	500	2.1mm x 5.5mm F	2.7 x 1.9 x 1.7	Black	6'	0.6	UL/CUL	6.39	5.75	4.89	3.99
236814	ReliaPro	ACU090080	1 ' 1 9		3.5mm M	2.5 x 2.0 x 1.7	Black	6'	0.5	UL/CUL	6.55	5.88	5.30	4.77
102234	ReliaPro	ACU090100	9		2.1mm x 5.5mm F	3.2 x 2.2 x 1.9	Black	6'	0.6	UL/CSA	6.05	5.44	4.90	4.41
157041	ReliaPro	ACU090100	9		2.5mm x 5.5mm F	2.1 x 2.1 x 1.6	Black	6'	0.6	UL/CSA	9.19	8.27	7.44	6.70
112336	ReliaPro	ACU090150	9	1500	2.5mm x 5.5mm F	2.5 x 2.2 x 2.0	Black	6'	0.9	UL	13.75	12.71	10.87	9.40
101258	ReliaPro	ACU120050	12	500	2.1mm x 5.5mm F	2.5 x 2.0 x 1.7	Black	6'	0.6	UL/CSA	6.29	6.05	5.93	5.44
10081	ReliaPro	ACU120100	12	1000	2.1mm x 5.5mm F	2.6 x 2.4 x 2.0	Black	6'	0.7	UL/CSA	7.59	7.19	7.19	5.99
100167	ReliaPro	A411201000U	12	1000	2.5mm x 5.5mm <b>F</b>	3.2 x 2.4 x 2.0	Black	6'	0.7	UL/CSA	7.59	7.19	6.87	5.99
10428	ReliaPro	ACU120100	12	1000	3.5mm <b>M</b>	2.6 x 2.4 x 2.0	Black	6'	0.6	UL/CUL	6.09	5.48	4.38	3.29
167151	ReliaPro	ADU120150	12	1500	2.1mm x 5.5mm <b>F</b>	3.4 x 2.7 x 2.2	Black	6'	1.5	UL/CUL	7.59	6.87	6.10	5.13
307838	ReliaPro	ADU120160	12	1600	2.5mm x 5.5mm <b>F</b>	2.9 x 2.3 x 1.9	Black	6'	1.0	UL/CUL	14.45	13.01	10.41	7.81
153761	ReliaPro	ADU120160	12	1600	3.5mm <b>M</b>	2.5 x 2.2 x 1.9	Black	6'	0.9	UL	14.45	13.01	11.72	10.54
318684	ReliaPro	ACU140085	14	850	2.5mm x 5.5mm right angle F	2.5 x 2.0 x 1.7	Black	6'	0.6	UL/CUL	14.35	10.80	9.64	8.22
100108	ReliaPro	ADU160100	16	1000	2.1mm x 5.5mm F	2.5 x 2.2 x 1.9	Black	6'	0.9	UL/CSA	10.49	9.46	7.56	5.67
163053	ReliaPro	ADU160110	16	1100	2.5mm x 5.5mm F	3.2 x 2.3 x 1.8	Black	6'	1.1	UL/CSA	9.85	8.87	7.10	5.33
121216	ReliaPro	ADU180100	18	1000	2.1mm x 5.5mm F	3.1 x 2.7 x 1.9	Black	6'	1.1	UL/CUL	9.85	8.86	7.09	5.32
87581	ReliaPro	ADU240050	24	500	2.1mm x 5.5mm F	2.5 x 2.2 x 1.9	Black	6'	0.9	UL/CSA	6.89	6.52	6.25	5.48
140599	ReliaPro	ADU240100	24	1000	2.1mm x 5.5mm F	3.0 x 2.2 x 1.9	Black	6'	1.2	UL/CSA	11.85	10.50	8.43	6.35
10102	ReliaPro	ADU240100	24	1000	3.5mm <b>M</b>	3.0 x 2.2 x 1.9	Black	6'	1.2	UL/CSA	10.49	9.47	8.51	7.14
176356	ReliaPro	AFU240125	24	1250	2.1mm x 5.5mm <b>F</b>	3.4 x 2.7 x 2.2	Black	5'8"	1.6	None	13.85	12.88	10.53	8.31
					Great Prices on Sp	ecial Buys								
210729	ITE Power Supply	MKA35090300	9	300	2.1mm x 5.5mm F	2.2 x 1.7 x 1.5	Black	6'	0.4	UL/CUL	\$3.95	\$3.49	\$2.95	\$2.19
233294	Horizon 🕿	ACU090080	9	800	2.1mm x 5.5mm F	2.5 x 2.0 x 1.7	Black	6'	0.6	UL	5.65	5.09	4.07	3.05
1581281	_	AA-091A	9	1000	2.1mm x 5.5mm <b>F</b>	2.2 x 2.1 x 1.6	Black	6'	0.6	UL/CSA	4.95	4.49	3.95	3.29
1586154	_	A9-1A	9	1000	2.5mm x 5.5mm <b>F</b>	2.5 x 1.9 x 1.6	Black	6'	0.6	UL/CSA	4.95	4.49	3.95	3.29
320258	Ault	T48091500A010G	9	1500	2.5mm x 5.5mm <b>F</b>	2.5 x 2.2 x 2.0	Black	6'	0.9	UL/CSA	9.95	8.95	7.95	6.95
217550	Frino	FW6798	9	1900	Stripped and tinned	2.8 x 2.5 x 2.0	Black	6'8"	1.1	UL/CSA	4.95	4.45	3.95	3.29
688634	_	PP-1012-A	10	1200	2.5mm x 5.5mm F	3.5 x 2.5 x 1.9	Black	6'	1.3	UL	3.95	3.49	2.95	2.49
1707155	Multi-Link	AA-1250G	12	1	2.1mm x 5.5mm F	2.2 x 2.1x 1.6	Black	6'	0.6	UL	4.49	3.95	3.49	2.95
309884		AA-121A	12	i	2.1mm x 5.5mm F	2.5 x 2.0 x 1.7	Black	6'	_	UL/CUL	4.95	4.49	3.79	2.95
206404	MG Electronics	MGT1220	12	1670	Screw terminals	3.2 x 2.2 x 1.9	White	_	0.9	UL/CSA	7.95	6.95	6.25	5.59
421585	JBL Inc	A12-1A-01	14	850	2.5mm x 5.5mm F	2.5 x 1.9 x 1.6	White	6'	0.6	UL/CSA	5.95	4.95	3.95	(3.29)
185439	Horizon	T5182200-A020G†		1850	2.1mm x 5.5mm right angle F	3.3 x 2.7 x 2.2	Black	6'	1.7	None	11.05	9.90	7.92	6.10
					•									

<sup>▲</sup> Brand and cross reference number may vary except for ReliaPro, Mean Well, Phihong and Globtek †3-Prong

## 36-Watt AC-to-AC Table-Top Power Supply

MGT2420

MG Electronics

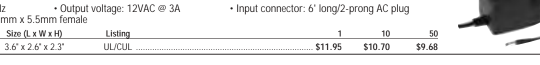
Product No.

D571203000

Part No.

455611

 Input voltage: 120VAC @ 60Hz Output connector: 6' long/2.1mm x 5.5mm female



## International Step-Up & Step-Down Transformers

830 | Screw terminals

• Wide selection to meet your power requirements

Part	Cross Ref.			Primary	Secondary	Power				Wt.	Pricing		
Number	Number*	Fig.	Туре	Voltage	Voltage	(VA)	H"	W"	D"	(lbs.)	1	10	100
99477	AC220V50	1/A	Auto	110VAC	220VAC	50	2.50	1.63	1.33	0.7	\$8.95	\$8.09	\$7.25
85008	AC220V300	2/A	Auto	110VAC	220VAC	300	3.50	3.05	3.95	4.8	33.55	29.88	26.88
221331	G1S-500 <b>≉</b>	2/A	Isolation	110VAC	110VAC	500	4.69	3.75	6.00	16.0	102.85	87.42	65.56
221217	P8689 🕀	2/A	Auto	110VAC	220VAC	1000	4.63	3.75	6.13	17.0	91.75	87.45	81.92
99573	AC110V50	1/B	Auto	220VAC	110VAC	50	2.50	1.63	1.33	0.7	10.65	8.78	8.27
85016	AC110V300	2/B	Auto	220VAC	110VAC	300	3.50	3.05	3.95	4.8	33.55	29.88	23.10
111851	AC110V500	2/B	Auto	220VAC	110VAC	500	3.99	3.60	4.84	8.5	55.95	50.35	48.49
142906	AC110V1500 ⊕	2/B	Auto	220VAC	110VAC	1500	5.25	4.50	5.75	15.2	99.99	89.99	79.99

Manufacturer may vary

🗷 RoHS compliant product 🛮 🟵 This product is available in both RoHS and non-RoHS versions. Add an "R" before part number for RoHS version. 🗈 Details on page 204.



6.25

Fig. 2

Fig. B

5.59

#### Additional Transformers are available online at www.Jameco.com/Power

#### 115VAC and 115/230VAC Power Transformers

Power transformers have both single and dual-voltage input and center-tapped outputs. This makes them the perfect choice for power supply design or for use in transformer, rectifier and filter circuits.

Primary: 115VAC or 115/230VAC, 50-60Hz



29226









uantity Save

Pricing

11.63

9.94

10

\$11.99 \$10.79

100

10.40

115VAC 50-60Hz	115/230VAC 50-60Hz	115VAC 50-6
Fig.1	Fig. 2	Fig. 3

	Cross	Triad		Primary			Secondary Color Codo									Wt.			
Part No.	Ref. No.	Cross#	С	olor Code		VA	Voltage		Color Cod	de	Туре	Fig.	L"	W"	H"	(lbs.)	1	10	100
102163	XFR6102 <b>₹</b>	F314X	Black	Yellow*	Red	7.6	6.3VCT @ 1.2A	White	Black*	White	Wire	2	1.84	2.40	1.67	0.8	\$13.29	\$11.30	\$8.47
105523	XFR0910 ⊕	<b>— 0</b>	Black	White*	Red	9.0	9VCT @ 1A	Blue	Black*	Blue	Wire	2	1.82	2.43	1.67	0.7	7.85	6.68	5.01
221400	P-8657 <b>2</b>	F218X	Black	_	Black	24.0	12VAC @ 2A	White	_	White	Wire	3	1.89	2.75	1.99	1.3	9.15	7.78	5.84
29226	XFR122₹	F44X	Yellow	-	Yellow	25.2	12.6VCT @ 2A	Blue	Red*	Black	Wire	1	2.41	2.79	1.99	1.5	13.29	11.30	8.48
102155	XFR1220 <b>₹</b>	F344X	Black	Yellow*	Red	25.2	12.6VCT @ 2A	White	Black*	White	Wire	2	2.35	2.32	1.97	1.5	13.15	11.27	8.39
149771	XFR1240 <b>≉</b>	F3181U	Black	Red*	Yellow	50.4	12.6VCT @ 4A	White	Black*	White	Wire	2	2.45	3.20	2.25	2.2	16.09	14.52	13.03
102121	XFR124₹	F181U	Black	—	Black	50.4	12.6VCT @ 4A	White	Black*	White	Wire	1	2.45	3.21	2.26	2.7	17.55	15.84	14.22
105532	XFR1810 <b>₹</b>	_	Blue	Red*	Black	18.0	18VCT @ 1A	Yellow	Black*	Yellow	Wire	2	2.20	2.81	1.99	1.2	9.19	8.28	6.21
149957	XFR1820 <b>₹</b>	_	Black	Red*	Yellow	36.0	18VCT @ 2A	White	Black*	White	Wire	2	2.25	3.15	2.71	1.8	9.59	8.49	7.45
221382	P8396 <b>₹</b>	_	Black	-	Black	9.6	24VCT @ 0.4A	White	Black*	White	Wire	1	1.63	2.80	1.97	0.6	8.25	7.01	5.26
102112	XFR2410 <b>₹</b>	F346X	Black	Yellow*	Red	24.0	24VCT @ 1A	White	Black*	White	Wire	2	2.41	2.80	1.99	1.5	10.75	9.14	6.86
221373	P-8662 <b>2</b>	F192X	Black	-	Black	48.0	24VCT @ 2A	White	Black*	White	Wire	1	2.44	3.60	2.23	2.3	12.45	10.58	7.94
112513	XFR242N	F229X	Black	-	Black	48.0	24VAC @ 2A	White	—	White	Wire	3	2.33	3.16	2.28	1.8	13.95	12.60	11.32
221365	P-8663 <b>₹</b> †	F193U	—	-	—	96.0	24VCT @ 4A	¦ —	—	_	Lug	1	2.81	2.94	4.00	4.0	20.95	19.72	16.52
221410	P-8666⊕ †	F226U <b>⊙</b>	_	_	_	288.0	24VCT @ 12A	! —	_	_	Lug	1	4.63	3.75	4.63	11.2	59.55	53.95	44.95
221411	P-8666 <b>2</b> †	F226U	_	-	—	288.0	24VCT @ 12A	<u>i</u> —	l —	_	Lug	1	4.63	3.75	4.63	11.2	42.29	38.68	36.80
99654	XFR242	_	Red	-	Red	49.2	24.6VCT @ 2A	Blue	Yellow*	Blue	Wire	1	2.44	3.22	2.30	2.5	14.55	12.37	9.28
102104	XFR2520 <b>₹</b>	F341X	Black	White*	Red	50.4	25.2VCT @ 2A	Orange	Black*	Orange	Wire	2	2.45	3.22	2.26	2.8	17.59	15.82	11.86
149797	XFR2820 <b>₹</b>	F3185U	Black	Red*	Yellow	56.0	28VCT @ 2A White Black* White					2	2.45	3.22	2.26	2.3	12.95	11.69	8.59
149797         XFR2820₹ F3185U         Black         Red*         Yellow         56.0 28VCT @ 2A White         White         Wire         2         2.45         3.22         2.26         2.3         12.95         1           † Solder terminals         * Center tap         # Triad cross is for reference only												antity							

Non-concentrically wound with

primaries and secondaries side-by-side providing low capacitive coupling. · Primary: 115/230VAC,

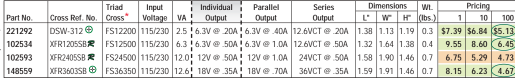
50-60Hz · PC terminal pin spacing for accurate placement



148559



Split-Bobbin Power Transformers



#### **Quick-Connect Power Transformers**

Input

· Quick-connect transformers are bobbin wound for smaller size and reduced electrostatic shielding requirements

\* Triad cross is for reference only

Cross

Input voltage: 115/230VAC, 50-60Hz
 Terminals: quick-connect, solder





6	Pa
	10
8	10
10	10
	t

121276

Part No. Ref. No. Cross*								
104408 XFR1635Q ⊕ <b>©</b> FD716 <sup>†</sup>								
101864 XFR2424Q ⊕ <b>©</b> FD724								
104417 XFR3615Q <b>R</b> FD736								
† Terminal solo	der lug are on sar	ne side						

Voltage 115/230VAC 115/230VAC 115/230VAC

Triad

Voltage 16VCT @ 3.5A 24VCT @ 2.4A 36VCT @ 1.5A \* Triad cross is for reference only

· Panel mount

56.0 57.6

0.141" 2.30 2.70 2.30 1.8 Blue Part No. = Limited Quantity Available

2.25 2.68 2.33

Dimensions

W" H" (lbs.)

2.70 2.29 1.7

Size of

Connect

0.141"

0.141" 2.10

VΑ

## 110/220VAC Variable Transformers

- · Input: 110VAC or 220VAC
- Power: 500, 1000 or 2000VA
- · Output: 0-240VAC
- Banana/screw input terminals
- Universal US/European output plugs
- Lighted on/off power switch

Ligitiou	on on poursi outles		
Part No.	Fuse	Size (L" x W" x H")	Wt. (lbs.)
121276	3A/250V (P/N 69439)	5.3 x 7.3 x 7.0	10.4
129008	5A/250V (P/N 10401)	9.4 x 6.5 x 7.7	14.8
152582	10A/250V (P/N 69462)	9.0 x 7.0 x 7.7	19.8

Part No.	Description 1	10	50
121276	500VA trans. ₹ \$95.95	\$81.54	\$67.30
129008	1000VA trans. ₹ 189.69		
152582	2000VA trans. 209.89	188.90	141.67

#### 320VA Variable AC Transformer

- Input voltage: 110VAC @ 50-60Hz
- Matching input/output terminals: P/N 103668 and 109112 (disconnect .25" solderless terminals), pg 116
- Maximum current: 2.5A
- Shaft length: 0.5"
- Size: 2.8"Dia. x 2.1"H
- · Weight: 2.5 lbs.
- One-year warranty Includes: 3 disconnect .25" solderless terminals

Part No. Description 320VA variable .... \$54.99 \$49.99 \$44.99

Have you found a product at a lower print-advertised price? We'll beat that price by 10% right down to our cost!

#### 550VA Variable AC Transformer

1.8

\$15.55

14.35

11.69

- Input volt.: 110VAC @ 60Hz
- · Output volt.: 0-140VAC · Panel mount Rated current: 5A One-year warranty
- Input/output terminals: binding post with 0.188" diameter post
- Size: 4.3"Dia. x 4.0"H Weight: 6.8 lbs.

Part No.	Description	1	10	50
152937	550VA variable <b>₹</b>	\$71.99	\$64.79	\$60.91

### 120VAC to 120VAC **Isolation Transformer** 300VA

· Input connector: 5.5' cord

with 2-prong plug • Input voltage:120VAC @ 60Hz Output voltage: 120VAC @ 2.5A (isolated)

• Size: 4.2"H x 3.2"W x 4.6"D Weight: 7.0 lbs.

Part No. Cross Ref. No. 1 10 100 181315 ITR300 ⊕ ......\$52.89 \$46.11 \$41.50

🗷 RoHS compliant product 💮 This product is available in both RoHS and non-RoHS versions. Add an "R" before part number for RoHS version. 🛚 Details on page 204.





# **Current Sensing Transformer & Power Cords**

#### Additional Power Cords are available online at www.Jameco.com/Power

## **EMI Suppression Cores with Case**

Reduce Electromagnetic Interference (EMI) with a snap of these suppression cores around a power cord or data cord. Easy to install and an affordable way to reduce EMI without redesigning your product.



Round				
Part No.	Size (OutDia. x InDia. x L)	1	10	100
218174	.64" x .20" x 1.15"₹	\$.99	\$.84 (	\$.63
217841	.78" x .34" x 1.40" ⊕	1.45	1.29	1.15
318705	.82" x .45" x 1.42" ⊕	1.18	.99	.77

Part No.	Size (L" x W" x H")	1	10	100
421681	1.30 x .70 x .77 (black)	\$1.85	\$1.57	\$1.18

### **Current Sensing Transformer**

- Inductance: 5mH Turns: 60
- Sensitivity current (I<sub>in</sub>): 1A
- Freq. range: 10-50 kHz Sensitivity voltage (V<sub>out</sub>): 1V
- Terminating resistor:  $50\Omega$ • Max. current: 300mA • Size: 0.7"W x 0.46"D x 0.8"H

164718 MTC30101 ⊕ \$2.15 \$1.83 (\$1.3		Part No.	Cross Ref. No.	1	10	100
	)	164718	MTC30101 ⊕	\$2.15	\$1.83	\$1.37



























## **General Purpose Power Cords**

AWG	Volts	Amps	VA
18	125	10	1250
16	125	12	1500
14	125	15	1875
		0	

- Molded connectors
- Voltage rating: 300 volts
- Excellent resistance to jacket abrasion
  Temperature: -20°C to +60°C

(A) (B)
---------

11 120	10 1070		10	mpera	tui c.	20 0	10 100	, 0		$\smile$	
	Cross						Cord		Prici	ng	
Part No.	Ref. No.	Wt.	Fig.	Length	Color	AWG	Type*	1	10	50	100

2-conducto	or "8" style µ	owe	er co	rd for l	aptop	s and	l powe	r suppl	ies			
400507	\/\\/ 1	20	-1	7.1	District	10/0	CDT 0	*0.00	40.07	40.04	40.4	

189587	VW-1	.30	1	6'	Black	18/2	SPT-2	\$2.89	\$2.36	\$2.24	\$2.19
	"D"				, ,						
2 conductor "D" ctulo newer cord for lantons and newer cumplies											

2 conductor 2 ctyle perior cord for raptope and perior cuppines												
200791	LL114039	.30	2	6'	Black	18/2	SPT-2	\$2.39	\$2.15	\$1.72 \$1.29		
3-conduct	or nower su	nnlv	core	l (chia	lded)							

3-conductor power suppry cord (smeraed)												
1918711	LL43774	.40	4	6'	Black	18/3	SVT	\$3.59	\$3.25	\$2.95	\$2.49	
1537459	LL6415	.40	6	9'10"	Beige	18/3	SJT	3.95	3.39	3.09	2.79	

	Cross						Cord	Pricing			
Part No.	Ref. No.	Wt.	Fig.	Length	Color	AWG	Type*	1	10	50	100
3-conduct	or power co	rd w	ith p	igtail							
1585522	_	.56	5	6'	Black	14/3	SJT	\$3.95	\$3.59	\$3.19	\$2.85
279662	32V86S	.32	5	6'	Black	18/3	SVT	3.59	3.14	2.85	2.79
1585514	CPB-FL-08	.56	5	8'	Black	18/3	SJT	3.49	3.15	2.85	2.49

3-COHAUCIO	ı power	Suppry	COLU	ı	
1585637	171096	.60	6	8'	Τ

					-						
1537230	LL34877	.72	6	8'	Black	16/3	SJT	4.55	4.09	3.69	3.35
1585637								\$3.49			

3-conducto	or computer	pov	ver s	ирріу в	extens	sion c	ord				
420224	10W1-02212	.53	7	12'	Black	18/3	SVT	\$3.89	\$3.02	\$2.87	\$2.73
210904	I D0/10U3	ดว	2	10'	Grav	19/2	CV/T	1 00	1 10	2 50	2 60

3-conducto	or power co	rd w	/hos	pital gi	rade r	nale (	green	dot)			
1537563	17510A	.82	5	10'	Gray	14/3	SJT	\$9.95	\$8.95	\$7.95	\$6.95

1007407	LECTIO	. 10		7 10	Deige	10/0	551	0.70	0.07	0.07	2.,,			1.0-	_
JAMECO Va	Jameed valuel to 1 ower colus														
	Cross						Cord		Prici	ng			Cross		Γ
Part No.	Ref. No.	Wt.	Fig.	Length	Color	AWG	Type*	1	10	50	100	Part No.	Ref. No.	Wt.	F
2-conduc	tor power co	rd w	ith p	igtail								3-conduc	tor power su	pply	, c
124434	ST008 ₹	.16	3	6'	Black	18/2	SPT-2	\$1.43	\$1.35	\$1.28	\$1.22	103747	17248 ⊕	.34	Γ
3-conduc	tor right-ang	le po	owei	suppl	v cord	i		•				38041	17249 🕿	.37	
117356	8120-6177 <b>⊕</b>		4	6'	Gray	18/3	SVT	\$3.95	\$3.56	\$3 19	\$2.11	38050	17250 🕿	.36	
38077	17250R 🕿	.54	4	6'	Black	18/3	SVT	3.49	3.15	2.85	l	132118	17500 🕿	.44	
				_	Didoit	10/0	011	0.17	01.10	2.00	2.00	117584	17502 🕿	.37	
	tor power co	_										171096	17758	.60	
38009	17237 🕿	.31	5	6'	Gray	18/3	SVT	\$2.89	\$2.52	\$2.33	\$2.22	102024	17501V 🕿	.55	
37997	17236 🕿	.30	5	6'	Black	18/3	SVT	3.35	2.79	2.54	2.39	163361	6952299 🕀	.33	
159410	17405B 🕿	.37	5	6'	Black	18/3	SJT	3.09	2.58	2.34	2.15	2-conduc	tor computer	r noi	M
102007	17535B <b>₹</b> †	.49	5	10'	Black	18/3	SVT	4.15	3.85	3.33	3.17	28468	PFC		T
196286	LL40378 🕿	.80	5	10'	Black	16/3	SJT	5.89	5.39	4.31	3.86	28468	PEC	.36	L
100272	17629B <b>₹</b>	.88	5	9'	Black	14/3	SJT	5.89	5.30	4.91	4.66	3-conduc	tor power co	rd w	//
3-conduc	tor power su	vlaa	core	d (shie	lded)							132011	17006G 🕿	.82	Γ
213874	17660BG	.40	6	6'	Beige	18/3	SVT	\$3.79	\$3.41	\$3.10	\$2.78	115078	17006 🗷	.84	
	tor compute	r mo	nitoi	r nowei				73	7 - 1 - 1	,	,	3-conduc	tor power co	rd (p	20
177448	MPC1 &	.16	9	1'	Black	18/3	SVT	\$3.69	\$3.05	\$2 44	\$1.83	199778	PSS-1 ₹	.16	
	tic Cord Jacket Typ		<u> </u>									3-conduc	tor power co	rd (ʻ	'Y

	CIUSS		1				Coru				
Part No.	Ref. No.	Wt.	Fig.	Length	Color	AWG	Type*	1	10	50	100
3-conduct	or power su	pply	cord	d							
103747	17248 🕀	.34	6	6'	Gray	18/3	SVT	\$4.65	\$4.17	\$3.54	\$2.66
38041	17249 🕿	.37	6	6'	Beige	18/3	SVT	4.05	3.37	3.03	2.27
38050	17250 🕿	.36	6	6'	Black	18/3	SVT	4.15	3.75	3.43	3.09
132118	17500 🕿	.44	6	6'	Black	18/3	SJT	4.49	4.04	3.65	3.29
117584	17502 🕿	.37	6	8'	Gray	18/3	SVT	7.05	6.34	5.07	3.80
171096	17758	.60	6	8'	Black	18/3	SJT	4.95	4.49	4.09	3.69
102024	17501V 🕿	.55	6	10'	Black	18/3	SVT	4.75	4.07	3.71	3.35
163361	6952299 🟵	.33	6	14'	Black	18/3	SJT	5.39	4.85	3.88	2.91
3-conduct	or computer	pov	ver s	upply (	extens	sion c	ord				
28468	PEC	.36	7	6'	Black	18/3	SVT	\$3.89	\$3.50	\$3.15	\$2.85

3-conducto	or power co	rd w	/ hos	spital g	rade	male	(greer	ı dot)
			_		_			

l	132011 115078	17006 🕿	.84	8	10'	Black	16/3	SJT	9.95	8.98	8.05	7.27
	132011	1/006G <b>≈</b>	.82	8	10'	Gray	16/3	SJI	\$9.95	\$8.96	\$8.05	\$7.25

#### 3-conductor power cord (power strip saver)

2)	177//0	133-17	. 10	10		Diack	10/3	311	\$2.00	\$1.05	\$1.07	\$1.23	
7	3-conducto	or power col	rd ("	Y" ty	ре рои	ver str	rip sa	ver)					
		GPR-2006 <b>₹</b>	<u> </u>				_		\$5.95	\$5.63	\$5.42	\$5.15	

Committed to You

We're committed to providing you with the best service in the industry.

🗷 RoHS compliant product 💮 This product is available in both RoHS and non-RoHS versions. Add an "R" before part number for RoHS version. 🛚 Details on page 204.

† European standard insulation color code

#### Additional Power Cords are available online at www.Jameco.com/Power

## JAMECO **Value**Pr

Part No.

## Jameco ValuePro™ Power Cords (Continued)





Volex





Cord



50 100

10



17745 🗶 3



\$4.75 \$4.27 \$3.42 \$2.57

3-conduct	tor powe	r cora	w/ pigtail	, NEIV	IA 5-15P pl	ug, P	VC, bla
38025	17238	1		מי	18/3	SV/T	\$2.50

38025	17238🕿	1	_	8'	18/3	SVT	\$2.59	\$2.18	\$2.03	\$1.52
3-conduct	or nowe	r cord	w/ piatail	. NFIV	IA 5-15P pl	ua. si	hielded.	black	<b>k</b>	

Plug Detail | Length | (Stranding) | Type\*

					A J-IJF PI	uy, si	nenueu,	DIACK		
166925	17516 <b></b>	1	_	6'7"	14/3	SJT	\$7.19	\$6.52	\$5.24	\$4.42
0 1									_,	

3-conauci	or powe	r cord	ı w/ pıgtaii	, INEIV	IA 5-15P PI	ug, u	nsnieiae	ea, bia	<i>ICK</i>	
339733	17534🕿	1	290B	6'7"	18/3(41x34)	SVT	\$2.35	\$1.74	\$1.65	\$1.60
2-conduct	or nawa	r core	l w/ niatail	NEN	IA DVC un	chial	ded ar	21/		

	, p			,	, ,		, 3	,		
173810	17405🎗	1	_	6'	18/3	SJT	\$2.35	\$2.15	\$1.89	\$1.59

3-conductor power	r cord	l w/ pigtail,	, unsh	nielded, bla	ack	

	340056	17537 🕿	1	910	9'10"	18/3(41x34)	SJT	\$3.19	\$2.71	\$2.30	\$1.96
l	2			I   \/   Ai		la alı					

## 3-conductor power cord, "Y" twin end, black

17268A**?** 2 150/250A 4' 18/3(41x34) SJT **\$7.85 \$5.84 \$5.56 \$4.17** 

Agency

Approvals

All in Fig. 1

Cord

Length

6 ft.

#### Plug Detail – Industry Standard Designations



	10.00					00.4			9	
Part No.	X-Ref.	Fig.	Plug Detail	Length	(Stranding)	Type*	1	10	50	10
3-conduc	tor right	angle	detachab	Іе рои	ver cord, s	hielde	d, PVC,	black	<b>'</b>	

18/3

# 6'

3-conauci	or rigni a	angie	е аетаспарі	іе рои	ver cora, ui	isnie	iaea, Pi	/C, DI	аск	
177383	17507 ⊕≎	3	_	10'	18/3	SJT	\$4.75	\$4.29	\$3.81	\$3.21

#### 3-conductor detachable power cord, shielded, PVC, black

161761	17742	4	290B/386A	6'	18/3	SVT	\$4.75	\$4.28	\$3.42	\$2.57
340110	177420	4	290B/386A	6'7"	18/3	SVT				2.60
159361	17602 ↔	4	_	6'	16/3	SJT	3.79	3.41	2.73	2.05

#### 3-conductor detachable power cord, unshielded, PVC, black

340291	17001A <b>2</b>	4	290B/386E	3.0'	16/3(26x30)	SJT	\$3.89	\$3.50	\$2.80	\$2.10
125541	17504	4	_	6'7"	14/3	SJT	6.19	5.59	5.04	4.49

<sup>\*</sup>Thermoplastic Cord Jacket Type: SPT-2 (Flat): Junior duty; SVT (Round): Light service; SJT (Round): Junior service **☼** Blue Part No. = Limited Quantity Available

#### International Power Cords

- · 3-conductor detachable power cords
- Excellent resistance to jacket abrasion

21071H5182 R UK/Ireland

BSI: British Standard Institution

Cross Ref. No. \*

PCVDE-6B ₹

Voltage rating: 300V

Manufacturer may vary

· Cord type: H05VVF



Conductors



250



(End 1)



SVT

Germany	ADE	<b>△</b> ¥	France	LUIE	
Austria	OVE	(OVE)	Netherlands	KEMA	KEMA
Belgium	CEBEC	(EREC)	Norway	NEMKO	(N)
Denmark	DEMKO	(D)	Sweden	SEMKO	(S)
Finland	FIMKO	Ē	Switzerland	SEV	(\$)

Fig. 1

**European Agency Approvals** 

Power Entry Filters and AC Receptacles



Part No.

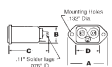
117911

174633



Country

Furone

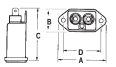




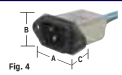
10 100

3/0.75mm<sup>2</sup> \$6.49 \$5.79 \$5.52 \$4.65

3/1.0mm<sup>2</sup> 7.79 7.01 6.32 5.59





















· Frequency: 50

0/6	01	Н	Z









				Current	Voltage		Agency	Terminal	D	imensio	n (inche	s)		Pric	ing	
Part No.	Cross Ref. No.	Description	Fig.	(A)	(VAC)	Terminals	Approvals	Size	Α	В	С	D	1	10	100	500
150615	03AC1 ⊕	Power entry filter, straight (flanged)	1	3	250	Solder	UL/CSA/VDE	0.16"	1.89	0.88	2.58	1.58	\$6.55	\$5.90	\$4.71	\$3.53
667438	YB03A1-A	Power entry filter, straight (flanged)	2	3	250	Fast-on	UL/CSA/VDE	0.26"	2.05	0.98	2.15	1.58	4.95	4.29	4.19	4.08
16652	JR101 <b>₹</b>	AC power inlet (male) flanged solder	AC power inlet (male) flanged solder 3		250	Fast-on	UL/CSA/VDE	0.187"	1.96	0.89	1.07	1.58	1.17	1.05	.94	.85
	Great Prices on Special Buys*															
165016	SUP-J15G-E-2	Power entry filter, straight (flanged)	1	15	250	Solder	UL/CSA/VDE	0.16"	1.89	0.88	2.18	1.58	\$4.95	\$4.49	\$3.95	\$3.49
210913	01GEEW3E	Power entry filter, straight (flanged)	4	1	250	Wire	UL/CSA/VDE	4.1"	2.05	0.99	1.78	1.58	3.95	3.49	2.95	2.25
147109	42R02 ↔	AC power inlet (male) snap-in	5	15	250	Fast-on	UL/CSA	0.25"	1.22	0.94	1.13	N/A	.95	.79	.69	.59
184903	42R363152IOU	AC power inlet (male) w/ switch (snap-in)	6	10	250	Fast-on	UL/CSA/VDE	0.25"	1.30	1.58	1.42	N/A	1.95	1.65	1.39	1.19
265527	WS-044 <sup>†</sup> ⊕	AC power inlet (male) w/ fuse chamber (snap-in)	7	10	250	Fast-on	UL	0.185"	1.73	1.29	0.77	1.42	1.95	1.65	1.39	1.19

† Includes spare fuse holder – fuse type 5mm x 20mm (250V)

\*Manufacturer may vary

# Free Technical Support

Our knowledgeable Tech Support department is ready to answer your questions. Just call us! 1-800-831-4242

RoHS compliant product 🕀 This product is available in both RoHS and non-RoHS versions. Add an "R" before part number for RoHS version. Details on page 204.

<sup>174633 (</sup>End 2)

Fig. 9

Fig. 15





Part No.

1581775

1581783

1581791





12mm single, SMT, for 1216/1220/1225 ..........

20mm single, SMT, for 2016/2020/2025/2032 ..... .34

20mm single, PC mount, for 2016/2020/2025/2032 .37



10 100

\$.228

.248

.277

\$.28 \$.254











1582102

1581791 1581775 KATTOT COM-

Description

1581505 1582364 **Coin Cell Battery Retainers** 

1581468 1582524 KIND DO

1582102

1581476 **Battery Holders** 

Part No.	Prod. No.	Description	1	10	100
1581468	92 <b>2</b>	Single snap-in clip, PC mount A & AA	\$.22	\$.198	\$.142
1581759	1294	Plastic single cell, PC mount, 9V	1.19	1.12	.99
1581767	2103🗷	Steel single cell, PC mount, 1/2 AA	1.89	1.62	1.47
1582524	2105🗷	Steel single cell, PC mount, 1/2 A	1.43	1.38	1.33

**Battery Contacts** 

## Coin Cell Battery Holders

Prod. No.

3000

3002

3003₹

Part No.	Prod. No.	Description	10	100
1581505	500₹	12mm single, PC mount, for 1216/1220/1225 \$.80	\$.74	\$.71
1581610	10602	20mm low profile, single, SMT, for 2032 1.30	1.25	1.11
1581628	10612	20mm single, SMT, for 2016/2020/2025/2032 1.45	1.32	1.19
1581636	1065	20mm compact, vertical, single, PC mount 1.45	1.43	1.24
1581644	1066	20mm single, SMT, for 2025/2032 1.14	1.00	.91
1581652	1067	20mm single, SMT, for 2025/2032 1.25	1.14	.93
1581661	1071	23mm single, SMT, for 2320/2325/2330 1.55	1.40	1.24
1582364	1025-7 <b>2</b>	24mm single, SMT, for 2430/2477 1.65	1.56	.97

### KEYETTER

52012

		* Mi	nimum	order 10	) pieces
Part No.	Prod. No.	Description	1	10	100
1581476	2042	Snap-on, leaf, for AAA, AAAA, N	\$.24	\$.231	\$.158
1581484	2112	Spring contact, for A, AA	*	.069	.059
1581521	5932	Horizontal "on-board", male, PC mount, 9V	34	.324	.29
1581548	635 <b>≈</b>	Horizontal "off-board", male, PC mount, 9V	29	.235	.198

#### JAMECO ReliaPro

### **Battery Holders**

Eliminate battery mounting problems in portable DC power applications and products. These holders are made from special materials that maintain retention properties longer than conventional holders. They can come with leads, or attached to battery holders.

Part No.	Cross Ref. No.	Fig.	No. of Cells	Connector	Sides	Features	1	10	100	500
216071	BH-311-2A ⊕	1	1-AA	Wires	Single		\$.75	\$.68	\$.54	\$.41
216081	BH-321-2A <b>₹</b>	2	2-AA	Wires	Single		.74	.66	.53	.39
216099	BH-321-4A <b>₹</b>	2	2-AA	Wires	Single	With mounting tabs	.87	.77	.56	.425
216102	SBH-321-2A <b>₹</b>	3	2-AA	Wires	Single	With cover, no switch	.65	.59	.47	.35
216119	SBH-321-1AS ⊕	3	2-AA	Wires	Single	With cover and switch	.79	.71	.64	.54
216136	BH-331-A ₹	4	3-AA	Wires	Single		.82	.63	.48	.36
216144	SBH-331-AS <b>₹</b>	5	3-AA	Wires	Single	With cover and switch	.81	.74	.70	.53
216151	BH-341-2A ⊕ 🌣	6	4-AA	Wires	Single		.99	.84	.77	.45
105858	§ <b>?</b>	7	4-AA	Wires	Single	Wires with connector	.81	.71	.49	.43
216179	BH-343-1A <b>₹</b>	8	4-AA	Wires	Dual		.75	.61	.518	.386
216187	SBH-341-1AS <b>₹</b>	9	4-AA	Wires	Single	With cover and switch	.89	.81	.75	.56
216223	BH-364-A ⊕	10	6-AA	Wires	Single		.85	.71	.65	.55
216232	BH-363-B <b>₹</b>	11	6-AA	Snaps	Dual		.93	.79	.76	.57
216240	BH-383-A⊕	12	8-AA	Wires	Dual		1.15	1.04	.83	.63
216258	BH-382-B <b>⊕⊙</b>	13	8-AA	Snaps	Dual		1.19	.99	.89	.85
216267	BH-383-B <b>₹</b>	12	8-AA	Snaps	Dual		1.15	.94	.88	.66
216283	BH-421-1A <b>₹</b>	2	2-AAA	Wires	Single		.57	.49	.43	.32
216339	SBH-441-AS ₹	9	4-AAA	Wires	Single	With cover and switch	1.55	1.40	1.12	.84
216362	BH-242-1A ⊕	14	4-C	Wires	Single		1.39	1.29	1.09	.99
216371	BH-111-1A ⊕	1	1-D	Wires	Single		.69	.62	.496	(.375)
216389	BH-121-1A ⊕ 🌣	2	2-D	Wires	Single		1.19	1.07	.86	.65
216401	BH-142-A <b>₹</b>	14	4-D	Wires	Single		1.10	.99	.79	.59
216419	BH-143-1A 🗷	6	4-D	Wires	Single		1.75	1.58	1.47	1.10
216427	BH-9V-A ₹	15	1-9V	Wires	Single		.71	.65	.63	.473
38543	2S2325 <b>⊕</b>	16	1-CR2354	PC Mount	Coin cell		.96	.85	.54	.46
			or 2-CR2325							
355434	17002-00603 🕀	17	1-CR2032	PC Mount	Coin cell		.72	.65	.546	.49
			Grea	t Prices	on Spe	ecial Buys *				





Fig. 8







Pricina

Fig. 16

Dimensions (in.)

Use with standard "9 volt" batteries

 Fully insulated; contacts are nickel-plated brass

236996

- · Leads are color-coded, stripped and pre-tinned
- · Snap: male outer dia. = 0.225
- Female inner dia. = 0.215"





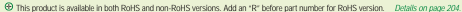
ig. 3	
ig. 4	

Part No.	Fig.	Description
11280	1	3", 26 AWG, 6 prong battery snap 3
105794	2	Battery holder clip <b>2</b>
100154	2	6" 26 AMC 6 propa battory chan

Р	art No.	Fig.	Description	L	W	Н	1	10	100	1000
1	1280	1	3", 26 AWG, 6 prong battery snap 🕿	1.0	.50	-	\$.30	\$.218	\$.182	\$.168
1	05794	2	Battery holder clip <b>2</b>	.63	.71	1.2	.28	.23	.16	.14
1	09154	3	6*, 26 AWG, 6 prong battery snap 🗷	1.0	.50	-	.23	.19	.173	.138
1	01470	3	10", 26 AWG, 6 prong battery snap 🕿	1.0	.50	-	.35	.30	.252	.168
2	16452	4	6", 26 AWG, 6 prong battery snap 🗷	1.0	.50	-	.34	.30	.20	.18

Fig. 7

16 1-CR2032



\$1.29 \$1.23 \$1.09 \$.81

"9-Volt" Battery Snaps and Clips

## **Lead Acid Batteries**

- Sealed
- UL approved
- Rechargeable



YDONIC







264031



Additional Batteries are available online at www.Jameco.com/Batteries







264073

Part	Product	Nominal			Cross Ref	erence			Size		Pric	ing
Number	Number	Voltage	Amp-Hrs.	Panasonic	YUASA	Eagle Picher	Tempest	Terminal Size	(L" x W" x H")	Wt. (lbs.)	1	10
264014	TY-6-4.5	6	4.5	LCR6VP	NP4-6	CF16V4	TR-4-6	Quick connect 0.187"	2.8 x 1.9 x 4.0	1.9	\$10.45	\$7.84
317024	LA-TY-6-12	6	12.0	_	_	_	_	Quick connect 0.187"	5.9 x 1.9 x 3.7	4.6	16.49	15.28
318844	LA-TY-12-1.2	12	1.2	_	_	_	_	Quick connect 0.187"	3.8 x 1.7 x 2.1	1.3	16.15	14.72
264031	TY-12-2.3	12	2.3	LCR12V2.2P	NP2.3-12	CF12V1.5	TR2.3-12	Quick connect 0.187"	7.0 x 1.3 x 2.4	2.1	18.35	16.37
318924	LA-TY-12-3.2	12	3.2	i –	_	_	_	Quick connect 0.187"	5.3 x 2.7 x 2.4	3.1	18.45	17.57
264057	TY-12-7	12	7.0	LCR12V7.2BP	NP712	CFM12V65	TR7.5-12	Quick connect 0.187"	5.9 x 2.6 x 3.7	5.6	18.15	16.21
264065	TY-12-12	12	12.0	PS12120	_	CFM12V12	TR12-12	Quick connect 0.187"	5.9 x 3.9 x 3.9	9.0	37.05	34.57
264073	TY-12-18	12	18.0	LCR12V17BP	NPG18-12	CF12V18	TR18-12	Quick connect 0.472"	7.1 x 3.0 x 6.6	13.3	38.59	34.43
318852	LA-TY-12-35	12	35.0	_	_	_	_	Nut & bolt	7.6 x 5.1 x 6.3	27.6	70.39	63.00

### Eveready® Energizer® **Alkaline Batteries**









trademarks of the Eveready Battery Company, Inc. · Single-use Energizer® alkaline batteries for

heavy drain and frequent use applications

Part No.	Size 1	10
198731	9-volt\$1.89	\$1.81

· Priced per battery. Sold in multiples of 4.

Part No.	Size	4	40	100
198707	AA\$.6	66	\$.59	\$.53
198715	AAA	19	.46	.44

## Long-Lasting Rechargeable NiMH Batteries

Why buy & throw away hundreds of batteries? Now you can reuse longer-lasting, money saving NiMH rechargeable batteries instead! They feature twice the power of NiCd batteries, so they're ideal for power-hungry devices like digital cameras and camcorders.

· Batteries sold individually



Part No.	Description	1	8	24
231095	AAA, 600mAh\$	4.39	\$4.04	\$3.69
231087	AA, 1600mAh	3.99	3.72	3.54
231124	D, 9000mAh 1	6.59	15.81	15.06
231108	"9V", 150mAh 1	0.15	9.64	9.18

If you're not completely satisfied with your purchase, simply return the product within 30 days for a refund or exchange. Details on page 204.

## Silver Oxide, Zinc Chloride & Alkaline Batteries

Applications: personal computers, workstations, test equipment, feature telephones, copiers, fax machines, video scramblers / descramblers and remotes.

#### Silver Oxide

Part Number	Cross Ref. No.	Figure	Size	Volts	mAh	Dimensions	1	10	25
140783	357	1	Button	1.55	1600	0.454"Dia.	\$1.75	\$1.49	\$1.25

#### Zinc Chloride

Part No.	Cross Ref. No.	Figure	Size	Volts	mAh	Dimensions	1	10	25
151095	GF6F22	2	9V	9	300	1.7"L x 1.0"W x 0.67"Dia.	\$1.25	\$.99	\$.79

#### Alkaline

Part Number	Cross Ref. No.	Figure	Size	Volts	mAh	Dimensions	1	10	25
150965	Rayovac 840	3	_	4.5	600	1.14"L x 0.73"W x 0.96"H	\$9.95	\$8.99	\$8.06
198791	MN1604	2	9V	9	500	1.7"L x 1.0"W x 0.67"H	2.85	2.55	2.29



Safely charge and maintain lead acid batteries without supervision

- High frequency MOSFET switching design Safe for gel cell batteries

- Multi-stage charging circuit prevents batteries from overcharging
   Extends battery life
   Input voltage: 98 to 132VAC @ 50/60Hz
   Output banks: 3
   Analog amp meter
   Short circuit, overload, and reverse polarity protection

Part No.	Product No.	Output Volt. DC @ Current	Size (L"xW"xH")	Wt. (lbs.)	1	10	25
673416	SEC-1215A	13.5V @ 15A	8.5 x 8.4 x 3.3	4.8	\$146.05	\$138.72	\$131.78
673432	SEC-2415A	27V @ 15A	10.8 x 8.4 x 3.3	6.4	236.55	224.75	213.49

#### JAMECO ReliaPro

## Rechargeable Battery Packs

• AA single cell: 1.92"L x 0.56"Dia. (48.8mm x 14.2mm)

SC single cell: 1.65"L x 0.86"Dia. (41.9mm x 21.8mm)



Fig. 1



Fig. 2



Fig. 3





673416

Fig. 5

Part No.	Fig.	Volt	Size	Туре	mAh	Connection	1	10	25
299090	1	3.6	AA	NiCd	700	Lead wire	\$8.45	\$7.62	\$6.77
298345	1	3.6	AA	NiCd	1000	Solder tab	8.45	7.62	6.77
299241	1	3.6	AA	NiMH	1800	Lead wire	12.75	11.65	10.33
299250	2	4.8	AA	NiMH	1800	Lead wire	16.69	15.92	15.18
298652	2	4.8	SC	NiCd	2200	Solder tab	13.89	12.49	11.39
298687	3	4.8	SC	NiCd	2200	Solder tab	13.85	12.45	11.38
299305	4	7.2	AA	NiMH	1800	Lead wire	22.09	20.01	18.11
299461	5	9.6	SC	NiCd	2200	Lead wire	28.45	25.68	23.33

Our goal is to provide you with more of what you want. Let us know how we can better serve your electronics needs. Please send your requests to NewProducts@Jameco.com.



#### Additional Batteries are available online at www.Jameco.com/Batteries

### Lithium, Lithium Ion, NiCd and NiMH Batteries

Applications: personal computers, workstations, test equipment, feature telephones, copiers, fax machines, video scramblers /descramblers and remotes.



















Save 10% or more on most batteries!



Fig. 1

Fig. 2















Fig. 16

Fig. 14

Fig. 12

Fig. 15



Fig. 17

1	
Fig. 4	Fig. 5



Fig. 8

Lithium & Lithium Ion

Part No.	Cross Ref. No.	Fig.	Size	Volts	mAh	Terminals/Connection	Dimensions	1	10	25
618011	CR1/3N	1		3	160	Photocell	0.43"H x 0.46"Dia.	\$2.65	\$2.50	\$1.88
240258	CR123A	2	! - :	3	1300	Photo/computer	1.36"L x 0.65"Dia.	2.85	2.56	2.42
33371	TL5101P	3	1/2AA	3.6	850	Barrel w/ leads (clock/mem.)	0.93"L x 0.56"Dia.	5.79	5.27	4.45
33398	TL5104P	4	AA	3.6	1900	Barrel w/ leads (clock/mem.)	1.88"L x 0.56"Dia.	6.25	5.89	5.53
146114	TL2100S	5	AA	3.6	1900	Barrel pressure (clock/mem.)	1.91"L x 0.56"Dia.	6.95	6.29	5.65
11789	CR2325	6	Coin cell	3	165	Clock/memory/watch	0.91"Dia. x 0.13"Thick	1.65	1.47	1.25
14162	CR2032	_	Coin cell	3	180	Clock/memory/watch	0.79"Dia. x 0.13"Thick	1.25	1.12	.94
1585451	DL2032	6	Coin cell	3	180	Clock/memory/watch	0.79"Dia. x 0.13"Thick	1.15	1.12	1.09
689071	DL2450	6	Coin cell	3	600	Clock/memory/watch	0.95"Dia. x 0.18"Thick	2.85	2.52	1.89
126754	TL5101S	7	Sub-AA	3.6	850	Macintosh®	0.95"L x 0.56"Dia.	4.75	4.45	4.17
240266	ER14250	8	Sub-AA	3.6	1000	Consumer tip	1.00"L x 0.55"Dia.	3.99	3.89	3.81
263898	ER14250	9	Sub-AA	3.6	1000	With axial leads	1.00"L x 0.55"Dia.	4.65	4.37	3.94
240303	ER14505	10	AA	3.6	2400	Consumer tip	2.00"L x 0.55"Dia.	5.45	5.04	4.90
240160	ER26500	11	С	3.6	8500	Consumer tip	2.00"L x 1.02"Dia.	11.95	11.50	11.05
240151	ER34615	12	D	3.6	16,500	Consumer tip	2.40"L x 1.34"Dia.	15.05	14.49	13.95

#### NiCd - Rechargeable

Part No.	Cross Ref. No.	Fig.	Size	Volts	mAh	Terminals/Connection	Dimensions	1	10	25
261657	AA-700-CT	13	AA	1.2	700	Consumer tip	1.90"L x 0.55"Dia.	\$1.59	\$1.45	\$1.19
244515	AA-1000-CT	13	AA	1.2	1000	Consumer tip	1.90"L x 0.55"Dia.	2.65	2.43	2.33
126720	351FT	14	_ ;	3.6	60	2-lead (pin), barrel	0.72"L x 0.61"Dia.	4.49	4.05	3.65
119116	3/V60R	14	-	3.6	60	3-lead (pin), barrel	0.72"L x 0.61"Dia.	3.35	3.29	3.22
101653	NA101-1	15	-	3.6	60	2-lead (eyelet), barrel	0.72"L x 0.61"Dia.	5.49	4.95	3.95

### NiMH - Rechargeable

Part No.	Cross Ref. No.	Fig.	Size	Volts	mAh	Terminals/Connection	Dimensions	1	10	25
244822	AA-1800-CT	16	AA	1.2	1800	Consumer tip	1.90"L x 0.55"Dia.	\$2.69	\$2.39	\$2.26
244620	9V-200	17	9V	9	200	Snaps	1.94"L x 0.65"Dia.	9.35	8.31	7.47

## Panel Meters

## 0.6" High 31/2 & 41/2-Digit **LCD Digital Panel Meters**



108388



175951







146835 123140 • Input impedance: >100M $\Omega$ 

Automatic polarity indication

• Size: 2.7"W x 1.7"H

- Input ranges: 200mV, 20V, 200V, 500V
- Accuracy: ±0.5%
- Supply voltage: 8-12VDC

(recommend 9V battery P/N 151095, pg 168) 146835: Backlit display Includes: Bezel

r 10000. Backing alspia		molados. Bozor			
Part No.	Cross Ref. No.	Digits	1	10	25
108388	PM-428	3½	\$14.39	\$13.27	\$12.16
175951	PM-128	3½	12.95	11.95	10.95
146835	PM-188BL	3½	19.99	18.99	17.99
123140	PM-328	4½	30.99	27.69	24.96

## velleman

## **Analog Panel Meters**

- · Includes mounting hardware
- Size: A: 2.4"W x 1.8"H x 1.3"D; B: 2.8"W x 2.4"H x 1.4"D 316507: Includes current shunt

Part No.	Product No.	Range	Size 1	5
316603	AVM6015	0 - 15VDC	A \$9.99	\$9.49
316671	AVM7015	0 - 15VDC	B <b>9.99</b>	9.49
316638	AVM6030	0 - 30VDC	A 9.99	9.49
316654	AVM7030	0 - 30VDC	B <b>9.99</b>	9.49
316718	AVM60150	0 - 150VAC	A 9.99	9.49
316785	AVM60300	0 - 300VAC	A 9.99	9.49
315301	AIM60005	0 – 50µA	A 9.99	9.49
316523	AIM6050	0 – 50mA	A 9.99	9.49
316486	AIM60100	0 – 100mA	A 9.99	9.49
316558	AIM60500	0 – 500mA	A 9.99	9.49
316566	AIM60500	0 – 5A	A 9.99	9.49
316582	AIM705000	0 – 5A	B <b>9.99</b>	9.49
316494	AIM6010A	0 – 10A	A 10.99	10.49
316507	AIM6030A	0 - 30A	A 12.99	12.49



316603



316523

## Lowest Price Guarantee

Have you found a product at a lower print-advertised price? We'll beat that price by 10% right down to our cost!

Additional LCD Displays are available online at www.Jameco.com/LCDs

281391 (serial)

### Scott Edwards Electronics, Inc.

### **Serial LCD Displays**

· For detailed specification sheets, please visit www.Jameco.com.

· One year warranty









			Characters x					Module Size	Display Size		Pricing	
Part No.	Manufacturer	Product No.	Lines	Serial Input (bps)	Input Voltage	Backlight	Notes*	(W"xH"xD")	(W"xH")	1	10	25
150990	Scott Edwards	ILM-216L	16 x 2	1200 - 9600	4.8V-5.5V @ 5mA	Υ	1,2,5	3.2 x 2.0 x 0.5	2.8 x 1.0	\$48.95	\$44.09	\$39.99
133129	Scott Edwards	BPI-216N	16 x 2	2400 or 9600	4.8V-5.5V @ 3mA	N	1,2,11	3.1 x 1.4 x 0.7	2.8 x 1.0	59.95	53.99	48.99
174166	Matrix Orbital	LK162-12 ⊕	16 x 2	1200 - 19,200	5.0V @ 9mA	Υ	1,3,4,6	3.2 x 1.5 x 0.8	2.5 x 0.7	49.59	48.99	48.49
693708	Matrix Orbital	LK162-12-GW 🗷	16 x 2	1200 - 19,200	5.0V @ 9mA	Υ	1,7,12,13	3.2 x 1.4 x 1.1	2.5 x 0.7	49.59	48.99	48.59
1536878	Matrix Orbital	LK162-12-R 🗷	16 x 2	1200 - 19,200	5.0V @ 9mA	Υ	1,7,13	3.2 x 1.4 x 1.1	2.5 x 0.7	49.59	48.99	48.49
281332	Matrix Orbital	LK162-12-WB 🗷	16 x 2	1200 - 19.200	5.0V @ 9mA	Υ	1,7,13,15	3.2 x 1.4 x 1.1	2.5 x 0.7	49.59	48.99	48.49
693978	Matrix Orbital	LK202-25-GW <b>₹</b>	20 x 2	1200 - 19,200	5.0V @ 9mA	Υ	1,7,10,12	4.6 x 1.5 x 1.1	3.1 x 0.7	58.99	56.99	53.49
281341	Matrix Orbital	LK202-25-WB ₹	20 x 2	1200 - 19,200	5.0V @ 9mA	Υ	1,7,10	4.6 x 1.5 x 1.1	3.2 x 0.7	58.99	56.99	53.49
150957	Matrix Orbital	LCD2041	20 x 4	1200 - 19,200	5.0V @ 10mA	Υ	1,3,4,6	3.9 x 2.4 x 0.7	3.0 x 1.0	59.95	59.45	59.00
157323	Matrix Orbital	LK204-25 ⊕	20 x 4 w/ keypad	1200 - 19,200	5.0V @ 16mA	Υ	1,3,4,6	3.7 x 2.4 x 1.1	3.0 x 1.0	68.99	66.99	65.59
694170	Matrix Orbital	LK204-25-IY 🕿	20 x 4 w/ keypad	1200 - 19,200	5.0V @ 16mA	Υ	1,7,10,14	3.9 x 2.4 x 1.2	3.0 x 1.0	68.99	66.99	65.59
694188	Matrix Orbital	LK204-25-WB 🗷	20 x 4 w/ keypad	1200 - 19,200	5.0V @ 16mA	Υ	1,7,10,15	3.9 x 2.4 x 1.2	3.0 x 1.0	68.99	66.99	65.59
281391	Matrix Orbital	GLK12232-25-SM ↔	122 x 32 w/ graphics	9600 - 115,000	5.0V @ 250mA	Υ	1,8	3.4 x 1.4 x 0.5	2.4 x 0.7	68.99	67.99	65.99
694356	Matrix Orbital	GLK12232-25-SM-WB 🗷	122 x 32 w/ graphics	9600 - 115,000	5.0V @ 22mA	Υ	1,8,16	3.4 x 1.4 x 0.5	2.4 x 0.7	68.99	67.99	66.09
281404	Matrix Orbital	GLK12232-25-WBL ⊕	122 x 32 w/ graphics	9600 - 115,000	5.0V @ 20mA	Υ	1,8	3.9 x 2.4 x 0.4	3.3 x 1.4	74.99	73.99	71.19
694364	Matrix Orbital	GLK12232-25-WBL-WB <b>₹</b>	122 x 32 w/ graphics	9600 - 115,000	5.0V @ 18mA	Υ	1,8,16	3.9 x 2.4 x 0.4	2.7 x 0.8	77.99	75.99	73.39
174182	Matrix Orbital	GLC24064 ⊕	240 x 64 w/ graphics	1200 - 19,200	5.0V @ 31mA	Υ	1,3,6	7.1 x 2.6 x 0.7	5.2 x 1.5	167.79	152.72	139.72
694372	Matrix Orbital	GLK24064-25-GW <b>₹</b>	240 x 64 w/ graphics	9600 - 115,000	5.0V @ 35mA	Υ	1,9,12	7.1 x 2.6 x 0.7	5.0 x 1.3	168.99	160.99	153.99
694381	Matrix Orbital	GLK24064-25-WB <b>₹</b>	240 x 64 w/ graphics	9600 - 115,000	5.0V @ 35mA	Υ	1,9,15	7.1 x 2.6 x 0.7	5.0 x 1.3	168.99	160.99	153.99

<sup>\*1.</sup> For a power supply, Jameco recommends P/N 164101, pg 160

- 9. 240 x 64 pixel graphic display, text display using built-in or user supplied fonts,
- adjustable contrast, backlighting, and keypad interface

  10. Built-in font provision for up to 8-user defined characters, software controlled brightness, use up to a 25-key keypad with one 10-key buffer, 6 general purpose outputs, horizontal or vertical bar graphs
- 11. LCD Serial Backpack® accepts RS232, CMOS or TTL signal









## Parallel LCD Displays



· For detailed specification sheets, please visit www.Jameco.com.

90-day Jameco warranty

									Module Size	Display Size		Pricing	
Part No.	Manufacturer	Product No.	Characters x Lines	Character Font	Input Data	Input Voltage	Backlight	Notes†	(W"xH"xD")	(W"xH")	1	10	25
644025	Epson	EA-D16015AR	16 x 1	5 x 7	8-bit	5.0V @ 1.0mA	N	_	3.2 x 1.4 x 0.3	2.5 x 0.5	\$7.25	\$6.68	\$5.01
171716	Ampire <b>₹</b>	AC-162A	16 x 2	5 x 8	8-bit	5.5V @ 1.5mA	Υ	2, 3	3.4 x 1.2 x 0.5	2.5 x 0.7	14.15	13.49	12.78
658881	Hantronix	HDM716216H-4-H0AF	16 x 2	5 x 7	8-bit	5.0V @ 2.2mA	N	3	4.8 x 1.7 x 0.4	3.9 x 0.9	11.95	10.49	7.87
658890	Hantronix	HDM716216H-B-P00P	16 x 2	5 x 7	8-bit	5.0V @ 2.2mA	N	3	3.3 x 1.7 x 0.4	2.4 x 0.6	11.95	10.49	7.87
618003	Hantronix	HDM716216H-5-3005	16 x 2	5 x 7	8-bit	5.0V @ 1.25mA	N	_	3.2 x 1.4 x 0.3	2.5 x 0.5	10.95	9.95	7.49
658988	Hantronix	HDM716216L-7-8C0	16 x 2	5 x 7	8-bit	5.0V @ 2.0mA	Y	3	4.8 x 1.7 x 0.6	3.9 x 0.9	19.85	16.59	12.45
365982	PicVue	PVC160206QYL04	16 x 2	5 x 8	8-bit	5.0V @ 1.6mA	Υ	_	3.3 x 1.2 x 0.5	2.4 x 0.63	12.69	10.79	9.45
1585979	Tinsharp	KEST1602A-08	16 x 2	5 x 8	8-bit	5.0V @ 1.3mA	Υ	_	3.1 x 1.4 x 0.4	2.5 x 0.4	13.95	13.49	11.95
210761	Optrex	DM16433	16 x 4	5 x 8	4-bit or 8-bit	6.5V @ 2.2mA	N	1, 3	3.4 x 2.4 x 0.3	2.4 x 1.0	22.95	19.95	18.69
658970	Hantronix	HDM20216L-1-G30F	20 x 2	5 x 7	8-bit	5.0V @ 2.4mA	Υ	3	4.6 x 1.5 x 0.6	3.4 x 0.7	18.95	16.95	14.49
171724	Ampire <b>₹</b>	AC-202A	20 x 2	5 x 8	8-bit	5.0V @ 1.7mA	Y	2, 3	4.6 x 1.5 x 0.4	3.3 x 0.7	24.95	22.49	20.25
320101	Solomon	LM1200SGR	24 x 2	5 x 7	8-bit	5.0V @ 3.0mA	N	3	4.6 x 1.4 x 0.4	3.7 x 0.7	15.59	13.25	9.94
320039	Solomon	LM1030SGR	40 x 2	5 x 7	8-bit	5.0V @ 3.0mA	N	3	7.2 x 1.2 x 0.3	6.0 x 0.6	21.69	20.17	16.84
277325	Ocular	OM4021-WGS-01	40 x 2	5 x 8	8-bit	5.0V @ 2.5mA	Υ	3	7.2 x 1.3 x 0.6	6.0 x 0.6	22.45	19.13	14.34
658937	Hantronix	HDM40216L-4-LCWF	40 x 2	5 x 7	8-bit	5.0V @ 3.0mA	Υ	3	7.2 x 1.3 x 0.6	6.1 x 0.6	24.95	22.45	19.49
652332	Seiko Inst.	DMC4024	40 x 4	5 x 8	8-bit	5.0V @ 12mA	N	_	7.5 x 2.1 x 0.4	5.5 x 0.9	29.95	26.95	20.21
658953	Hantronix	HDM64GS12L-4-N31S	128 x 64	128 x 64	8-bit	5.0V @ 2.0mA	Υ	4	3.0 x 2.1 x 0.4	2.4 x 1.3	27.95	24.95	21.49

<sup>1.</sup> Control LSI HD44780 & column driver MSM5259 or equivalents; 2. Controller KS0066U or equivalent; 3. Recommend power supply P/N 164101, pg 160; 4. Dot Graphic LCD display

## Commercial Customers

Open an account with us to consolidate your monthly billing and save time. 1-800-831-4242

ROHS compliant product 
This product is available in both RoHS and non-RoHS versions. Add an "R" before part number for RoHS version. Details on page 204



<sup>2.</sup> Includes instruction codes for character generation, cursor control, printing, etc. (Examples for Stamps in PBASIC included)

<sup>3.</sup> Manual included 4. Connect 16 modules using the same two wire interface

EEPROM stores text font, settings, and text screen
 Backlight control, bar graphs, large digits, multiple displays, software contrast control, auto line wrapping, and auto scroll feature

<sup>7.</sup> Connect 127 modules on the same 2-wire interface

 <sup>122</sup> x 32 pixel graphic display, text display using built-in or user supplied fonts, adjustable contrast, backlighting, and keypad interface

<sup>12.</sup> Grey text/white background

<sup>13.</sup> Built-In font provision for up to 8-user define characters, software controlled contrast and brightness,

use of up to 12-key with 10-key buffer, horizontal or vertical bar graphs 15. White text/blue background

<sup>16.</sup> Color of illumination: white/ice blue



#### Additional Computer Accessories are available online at www.Jameco.com/Computer

## Legacy Intel® Desktop Processors

Part No.	Description	Speed (MHz)	Package	1	10
311204	Intel Celeron® processor♣	800	FCPGA-370 \$42	.09	\$37.88
150501	Intel Pentium MMX® proc. 🍨	233	376/PGA <b>69</b>	.95	62.95

♣ Pull = Extra Savings

#### **Legacy Memory Modules**

Part No.	Cross Ref. No.	Capacity	Description	Config.	Pins 1	10
148451	JEED07264	64MB	60ns SIMM EDO	16M x 32	72 <b>\$30.95</b>	\$28.95
41751	421000A9B-70	1MB	70ns SIMM	1M x 9	30 <b>4.95</b>	3.95

#### CPU Heat Sinks and Fans\*\*

Part No.	Description	Size (H" x W" x D" )	1	10
181279	Heat sink w/ fan for socket 7 (ATX) ⊕	2.12 x 2.05 x 1.67 \$8.4	49	\$7.65
190545	Heat sink w/ fan for socket 370	2.45 x 2.42 x 2.10 13.	55	12.19
645482	Heat sink w/ fan for socket 370	2.04 x 2.04 x 1.06 <b>10.</b> 9	95	9.49
319185	Heat sink w/ fan for socket 7 & 370	1.38 x 2.36 x 2.59	05	6.05
129226	Heat sink for 486 CPU – adhesive back	1.70 x 1.63 x 0.36 2.	95	2.65
684748	Heat sink w/ fan for socket 7 (AT/ATX)	1.00 x 2.60 x 2.30	99	6.74
**	h - 14 - 6 h - 4			

See website for photos

#### CD-ROM Audio Cable

	Connection from						
Part No.	Sound Blaster to	Length	1	10	50		
168612	Universal⊕o	18"	\$4.95	\$4.46	\$3.35		



#### Legacy 3.5" Hard Disk Drives\*

Part No.	Capacity	Description	Warranty		10
151036	3.2GB <b>♣</b>	EIDE/Ultra DMA33	1 year	\$39.95	\$29.96
151044	4.3GB <b>♣</b>	EIDE/Ultra DMA33	1 year	49.95	45.95
146333	2.5GB♣	EIDE/FAST ATA-2	1 year	33.29	29.95
124978	1.27GB <b>♣</b>	IDE	1 year	30.25	27.22

<sup>\*</sup> Manufacturers may vary & capacity may exceed specification ♣ Pull = Extra Savings

## 1.44MB 3.5" Internal Floppy Disk Drives

- · IBM PC/XT and higher compatibles
- Compatible with DOS versions 3.3 or higher
- Automatically determines if disk is high or low density

•	Size: 4.0"W x 5.9"D x 1.	0"H • Weight: 1.4 lbs.	

Part No.	Product No.	Mfr.	Color	1	10
115490	FD235	TEAC	Beige	\$23.95	\$21.54
249367	MPF920-Z	Sony	Beige	17.29	15.99
661108	D359M3D	Mitsumi	Black	20.95	15.71

XBOB integrates Decade's

third-generation OSD

convenient plug & play

set is nearly identical to

BOB-3 module and XBOB

includes all of the optional

circuitry described in the

like a simple serial printer.

40x17 characters (680 max.)

· Higher display density;

fixed reticle applications

(up to 16 lines)

format. The command

technology into a

that of the popular

## Mounting Kit

Designed to mount most 3.5" media devices into standard 5.25" half height bays.

3.5" hard drive mount kit (short)

Part No.	Cross Ref.	1	10	25
180857	HDB35⊕	\$3.69	\$3.25	\$2.43



**XBOB-NC Video Text Module** 

BOB-3 Application Guide. XBOB lets your PC display up to 680 characters on standard video monitors and TV sets. With 63 user-definable character patterns, XBOB

supports pseudo-graphics and multiple

languages. XBOB generates video on-board, or

automatically genlocks to your video source

and superimposes characters over the image.

Printable characters and commands control

XBOB through a fast RS-232 data link, much

· Horizontal (1 line) and vertical smooth scrolling

· Stand-alone operation, for simple source ID or

Improved automatic video mode control

· Vector graphics drawing commands

· Consumes only 1/2W at +5VDC

115490

## IntelliMover Kit

The IntelliMover kit lets you quickly and easily move email, music, photos, files, folders, settings and more from your old PC to a new PC. You can select file types, and settings that you want to move, so you do not end up cluttering your new PC with unwanted files.



- Transfers data and settings from one product version to another (e.g. Microsoft\* Word 97 to Word XP)
   Transfers data and settings across operating systems
- Integrates intelligently on your new PC; there's no over writing of drivers or data files
- "Drag and Drop" individual files and folders between two PC's with the IntelliMover's file transfer utilityand either data transfer cable

Part No.	Description	1	10
689910	IntelliMover kit with CD	\$24.95	\$18.71

## **USB Thumb Drives**

Thumb drives are compact and fit easily in your pocket or hang around your neck. Portable and lightweight, no external power needed. No drivers



• 10 year data retention • Size: 2.9"L x 0.7"W x 0.4"H

Windows® 98/98SE drivers are available at

www	Jameco.com	രളിര	
Part No.	Description	Note: Price	
687682	128MB (PNY)	\$5.95	
687738	128MB	4.95	

#### Hands-Free Condenser Microphone

- Cord length: 8' One-year warranty

Connect	tor: 3.5mm ma 9"L x 1.2"W x	1 0	見	3
art No.	Description	1	10	50
35248	Microphone <b></b> ₹	\$4.49	\$3.99	\$3.65

## 10" B&W Security Monitor w/ Audio

- EIA format
- 9" viewable screen
- · Resolution: 700 line
- · Push down front panel for volume and power switch
- BNC jacks for audio/video input
- Input voltage: 120VAC @ 60Hz (2-prong 5' cable)
- Size: 9.3"W x 12.0"D x 9.1"H Weight: 15 lbs.
- Blue Part No. = Limited Quantity Available

IIICiuues.	. IVIdi ludi		
Part No.	Description	1	10
253067	10" B/W monitor <b>⊙</b>	\$132.65	\$119.39

## 5.6" Color TFT Monitor

#### NTSC Format

- TFT color LCD display
- 224 x 640 pixel display resolution
- Built-in 1 watt speaker
- · Brightness, color and volume adjustments
- Video input: 1.0Vp-p; 75Ω
- Audio input: 2Vp-p;  $2k\Omega$
- Size: 6.1"W x 1.2"D x 4.8"H
- · Weight: 2.6 lbs.

Includes: RCA cable, mounting stand

with hard	ware and 12VDC	: @ 500mA pov	ver supp	oly
Part No.	Description		1	



with hard	ware and 12VDC @ 500m	A power sup	oply
Part No.	Description	1	10
201702	5.6" TFT color monitor	\$279.95	209.96

#### 100845 9VDC power supply ...... 4.59

Part No.

283768



Extended production lifetime; no OSD chips!

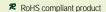
XBOB video text module ..... \$189.95

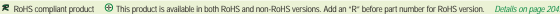
- Simple hookup (DC, serial data, video I/O)
- High display density; up to 480x240 (NTSC) or 480x288 (PAL)
- Industry-standard ANSI control protocol (ECMA-048)
- Automatic video mode control (local/genlock)
- Async, Synchronous, and SPI host communication options
- Software-controlled digital outputs (5)
- · Customer-configurable video standards (NTSC/PAL)

Stand-alone operation for simple source ID, target reticle, etc.



Part No. Description 1537476 BOB-4 video text module 2 .... \$93.95 \$88.95





\$179.99

4.37

#### Additional Keyboards and Mice are available online at www.Jameco.com/Computer







Visit us online at www.Jameco.com and enter Keyword "book" for our selection of Electronics-Industry Books













Part No.	Mfr.	Product No.	Interface	Description	Size (L"xW"xH")	Wt. (lbs.)	1	10	25
1726153	Cherry	G84-4400PPBUS♠	PS/2	83-key tactile keyboard w/ trackball	14.6 x 5.5 x 0.8	1.3	\$184.89	\$179.23	\$173.57
311183	OKI	HMB-631PUS	PS/2	84-key soft touch mini keyboard w/ track point mouse	12.6 x 6.2 x 1.0	5.0	40.95	34.81	26.11
211756	—	WK-540	5-pin DIN	88/89-key soft touch keyboard w/ touchpad, Windows® compatible	11.4 x 8.5 x 1.2	2.3	39.95	33.95	25.46
639550	IONE	Scorpius-2KB	PS/2	103-key soft touch keyboard, Windows® 98SE/2000/ME/XP compatible (black)	15.9 x 6.5 x 1.3	2.1	43.95	38.95	35.95
173649	_	SUN 3201256-1	PS/2	104-key tactile keyboard w/ 12 function keys, separate arrow & numeric keys	18.2 x 7.0 x 1.5	2.7	12.95	11.01	8.26
681230	NMB	RT915CTW	PS/2	104-key tactile keyboard w/ 12 function keys w/built-in speakers	18.5 x 10.0 x 3.2	2.5	22.95	19.51	14.63
265375	ITRON	Scorpius-22RB	Serial	22-key serial tactile keypad w/ 2-key rollover and auto repeat function	6.2 x 4.2 x 1.3	0.8	39.95	35.95	32.49
				Includes manual and drivers					
1537109	Panova	25551	USB	18-key USB tactile keypad	4.3 x 3.0 x 0.5	0.2	29.95	27.95	24.95

## **Mice**











Part No.	Manufacturer	Product No.	Туре	Interface	Description	Size (L" x W" x H")	1	10	25
685943	_	OW7751	Mech. Ball	USB	3-button with scroll; black	4.8 x 2.5 x 1.5	\$10.95	\$9.95	\$7.46
687746	Cherry	M-5000	Optical	USB-PS/2	3-button with scroll with PS/2 to USB adapter; black	4.6 x 2.6 x 1.5	20.85	18.65	13.99
305082	IONE	Libra-90	Trackball	PS/2	PS/2 trackball with USB adapter	5.6 x 4.7 x 1.9	29.95	26.95	24.25
283223	_	_	Mech. ball	DB9 female	3-button serial	4.3 x 2.6 x 1.6	6.15	5.23	3.92
1586103	A4TECH	MOP-57	Optical	USB	3-button with scroll; silver	3.5 x 1.8 x 1.3	13.95	12.49	10.95

## Interface Cards











#### Serial Interface Cards

Part No.	Manufacturer	Cross Ref. No.	Bus Type	Ports	Connectors	Product Description	1	10
171556	_	99378	ISA	2	DB9	16-byte FIFO, 921kb/sec transfer rate, IRQ 3/5/7/9/10/11/1/15 and address jumper configurable, dual 16C550 DB9 male.	\$32.85	\$28.75
172006	6 — 99467₹ PCI 2 DB9 32-byte FIFO, 921kb/sec transfer rate, supports IRQ sharing, dual 16C650 DB9 male.		48.45	43.65				
171548	_	99468	PCI	4	DB25	32-byte FIFO, standard RS-232 interface, 921kb/sec transfer rate, supports IRQ sharing 16C550.	129.95	116.95
171660	_	99469 🕀	PCI	8	DB25	32-byte FIFO, standard RS-232 interface, 921kb/sec transfer rate, supports IRQ sharing 16C650.	179.95	161.00
344903	SYBA	SD-PCI-1S	PCI	2	DB9	32-bit PCI bus, dual DB-9 male, Nm9835CV chipset.	27.49	26.15

#### Parallel Interface Card

171927	_	4008A <b>≈</b>	PCI	1	DB25	32-byte FIFO, 2MB/sec transfer rate, supports ECP and EPP, supports IRQ sharing, DB25 female.	\$39.95	\$35.95	

#### Network Interface Card

♣ Pull = Extra Savings 3-COM 3C509B-TPO♣ RJ-45 IEEE 802.3i (10Base-T) and IEEE 802.3 (10Mbps) compliant. \$20.45 \$17.64

## Video Graphics Card

304111   ATI   109-04100-00   PCI   —   FIDDB13   ONIN GRAPHICS accelerator, Rage Li PRO AGE CHIPSEL, 7-pill 14-out and DEB confidences, 325.77   326.43	Windows* 98 and N14.0 compatible.	364111	ATI	109-54100-00	PCI	_	HDDB15	8MB graphics accelerator, Rage LT PRO AGP chipset, 7-pin TV-out and DFB connectors, Windows* 98 and NT4.0 compatible.	\$29.99	\$28.49
----------------------------------------------------------------------------------------------------------------------------------------------------------	-----------------------------------	--------	-----	--------------	-----	---	--------	-----------------------------------------------------------------------------------------------------------------------	---------	---------

This product typically requires one additional day to ship. Please request 'ship partiat' if you prefer the other products on your order ship immediately. A separate shipping charge would apply.



#### Additional PC Power Supplies are available online at www.Jameco.com/Computer

#### KVM Switchhox

KVIVI SVVI	CONDON						
Part No.	Cross Ref. No.	Description	Connectors	Size (L" x W" x H")	Wt. (lbs.)	1	10
79177	40H1-07402	2-way keyboard / monitor switchbox (2 users to 1 PC)	HDDB15 female / 6-pin DIN female	6.0 x 4.5 x 2.6	1.3	\$20.99	\$18.89



Serial-to-PC Switchbox

79126 40D1-10602 \$9.42 2-serial port switchbox DB9 female (2-ports to 1PC) 6.0 x 4.8 x 2.5 \$10.45



### PS/2 Cable

· For use with switchbox P/N 149391, see web

Part No.	Description	1	10
204062	6' PS/2 cable	\$16.95	\$15.29



More Extension Cables, Adapter Cables on page 82-83



# **Power Supplies**

## 150 to 500-Watt PC Power Supplies





1810144



1810136







196189



**ATX Power Supplies** 

Part		Product	Power	Output	Input	Input Connector		Size	Wt.		Pricing	
Number	Mfr.	Number	(W)	(VDC/A)	(VAC @ Hz)	(Mating Connector/Cord)	Certification	(L" x W" x H")	(lbs)	1	10	25
422094	Seasonic	SS-500HT Active PFC	500	+3.3/30, +5/30, +12/17, +12/16, -12/0.8, +5VSB/2	90-264@47-63 switching	3-prong AC receptacle	UL/CUL/TUV/CE	5.9 x 5.5 x 3.4	5.0	\$125.05	\$115.00	\$108.80
308814	Powmax	LP6100D*	400	+3.3/28, +5/30, +12/25, -5/0.3, -12/0.8, +5VSB/2	115/230 @ 60 switchable	3-prong AC receptacle w/ 6' power cord	UL/CUL/TUV/CE	5.9 x 5.6 x 3.4	3.5	54.95	52.20	49.59
1810144	LC Power	LC350U*	350	+3.3/16; +5/30; +12/15 -5/0.5; -12/0.8; +5VSB/2	100-240 @ 50-60 switchable	3-prong AC receptacle (P/N 38050, pg 156)	UL/TUV/CE	5.9 x 5.6 x 3.4	2.3	27.99	26.95	23.49
427928	Seasonic	SS-300SFD Active PFC	300	+3.3/20,+5/20, +12/8, +12/14.5, -12/0.8, +5VSB/2	90-264@47-63 switching	3-prong AC receptacle	UL/CUL/TUV/CE	5.1 x 4.9 x 2.5	2.7	53.95	51.19	48.65
673344	Seasonic	SS-300HS Active PFC	300	+3.3/20,+5/20, +12/8, +12/14, -12/0.8, +5VSB/2	90-264@47-63 switching	3-prong AC receptacle	UL/CUL/TUV/CE	5.9 x 5.5 x 3.4	2.7	43.75	39.32	36.90
1810136	FSP	FSP300-601U*	300	+3.3/20; +5/25; +12/16; -5/0.3; -12/0.8; 5VSB/2	100-240 @ 50-60 switching	3-prong AC receptacle (P/N 38050, pg 156)	UL/CSA/VDE/CE	8.3 x 4.0 x 1.6	3.3	49.95	44.95	38.50
1537310	FSP	FSP-300-60ATV*♣	300	+3.3/28, +5/30, +12/15, +5VSB/2, -5/0.3, -12/0.8	115/230 @ 50-60 switchable	3-prong AC receptacle (P/N 38050, pg 156)	UL/CSA/TUV	6.0 x 5.6 x 3.5	4.0	26.95	23.95	19.95
1536915	Potrans	PP-253XA*	250	+3.3/14, +5/25, +12/8, +5VSB/2 -5/0.5, -12/0.5	115/230 @ 50-60 switchable	3-prong AC receptacle (P/N 38050, pg 156)	UL/CSA/TUV/CE	6.0 x 5.6 x 3.4	3.5	39.95	35.95	32.35
319994	3Y Power Technology	AP-1250-1112	250	+3.3/20, +5/25, +12/12 -5VSB/3, -5/5; -12/0.5	100-240 @ 50-60 switchable	3-prong AC receptacle (P/N 38050, pg 156)	UL/CSA/TUV/CE	7.5 x 4.0 x 1.6	2.9	33.25	31.65	23.75
421657	Powertronic	PK-6180DT3	200	+3.3/14, +5/22, +12/6 +5VSB/0.1, -5/0.5, -12/0.8	115/230 @ 47-63 switchable	3-prong AC receptacle (P/N 38050, pg 156)	UL/CUL/TUV	6.0 x 5.6 x 3.5	3.3	17.95	16.15	13.75
196189	Emacs	MPW-6150F*	150	+3.3/6, +5/10, +12/6, +5VSB/0.72, -5/0.2, -12/1	115/230 @ 50-60 switchable	3-prong AC receptacle (P/N 38050, pg 156)	UL/CUL/TUV/CE	7.5 x 4.0 x 1.6	2.5	35.65	30.30	22.73

#### AT Power Supplies

692414	Autec	PCB-5300-2000	326	+5/30, +12/14, -12/0.5, -5/0.5	115/230 @ 50-60	3-prong AC receptacle	UL/CSA/TUV	6.0 x 5.6 x 3.4	3.0	\$29.95	\$26.95	\$23.95
			<u>i i</u>		switchable	(P/N 38050, pg 156)						
1537424	FSP	SPI-250G*	250	+5/26, +12/9, -5/0.5, -12/0.5	115/230 @ 50-60 switchable	3-prong AC receptacle (P/N 38050, pg 156)	UL/CSA/TUV/CE	6.0 x 5.6 x 3.4	3.1	34.95	29.95	24.95

<sup>\*</sup> See photo above

<sup>♣</sup> Pull = Extra Savings



### **Surge Protectors**

- Up to \$50,000 Ultimate Lifetime Insurance covers Isobar and connected equipment against surge damage for life!
- · Diagnostic indicators on Ultra versions alert you to improper outlet wiring, loss of AC power, and damage to protection circuitry
- 4-outlet protectors: 6' cord; 8-outlet protectors: 12' cord
- · UL 1449 and 1283 listed
- Lifetime warranty





19001

isobaı

## Isobar Premium Surge Protector

Part No.	Product No.	Joules	Description	Wt. (lbs.)	1	10
18981	ISOBAR 4	2200	4 outlet, 2 isolated filters	2.4	. \$49.95	\$44.95
Isobar U	Ultra Premiu	ım Sur	ge Protector			

19001 8 outlet, 4 isolated filters ISOBAR 8U 2350 .... \$69.95 We offer free technical documents for most of the products

we carry. Find them easily on the product specification pages at www.Jameco.com.



Part No.

124337

## Standard Surge Protector

Economical and effective spike and noise suppression with diagnostic LEDs.

• \$75,000 Ultimate Lifetime Insurance

• Up to 42,000 amp spikes • Weight: 1.6 lbs. Product No. Joules



\$19.95





6.25

#### 6-Outlet Surge Protectors 20175:

· Metal power strip · 3-prong, 4' power cord

Max. spike current: 4500A, 50 joules

• Size: 12.3"L x 2.4"W x 1.3"H • Weight: 1.5 lbs.

216485: • Heavy-duty power cord (14AWG x 3)

51W1-10206 .....

 Max. spike current: 4500A Clamping voltage: 400V Max. surge dissip.: 900 joules • Max. surge volt.: 6500V

216485

..... 6.95

RESET/OFF switch with built-in 15A circuit breaker · Weight: 0.9 lbs Part No. Product No. 20175 51W1-13206 ..... \$11.13 \$10.59

This product is available in both RoHS and non-RoHS versions. Add an "R" before part number for RoHS version. Details on page 204.

216485

100

5.59

Additional Networking Products are available online at www.Jameco.com/Computer

## BELDEN

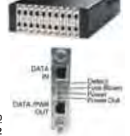
### PowerSense™ Power-Over-Ethernet Mid Span Hub

#### PowerSense AX-8000 Series

- · Individual power modules, hot swappable in the 19" rackmount ready chassis, use 1 per powered device
- · Current limited for short circuit protection withpower isolation of 1kV between ports for safety
- · User replaceable fuses for recovery from power surge or lightning damage, quickly repair any module 4 diagnostic LEDs
- · Removable US power cord with IEC plug
- Mix & match for compatibility with IEEE802.3af
- or legacy Cisco CDP power devices, 12V or 24V protocol
- · Chassis complete with 10 standard power chassis modules

Product No. Description

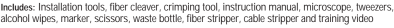
AX-8300HW Protocol \$88.79 700751 \$84.43 \$81.32



#### BELDEN

#### Optimax Tool Kit

Conveniently packaged in a carrying case, this optimax tool kit includes tools, installation instructions and a training video in CD form required to terminate 900µm buffered optical fiber and jacketed optical fiber, install LC/SC or ST compatible mode and single mode connectors.





This product is a special order, non-cancelable, non-returnable and may take 1 week to ship.

## **USB 2.0 Docking Station**

- · Connects via USB-A port to your laptop
- Size: 4.8"W x 2.5"D x 1.0"H

System Requirements: PC with

75MHz min. Pentium® or equivalent; 16MB of RAM min., available USB-A port, Windows® 98 or later

Part No. Product No. 527822 USB 2.0 dock ...... \$22.95 \$15.95

#### 19" Rack Mount Enclosures

- Ventilation holes on all sides
- · Front and back panels are steel w/ aluminum, pre-punched face plates
- · Front panel: 0.12" thick
- · Black front panel
- Top, bottom and sides are durable 0.035" steel

H2

All enclosures have handles except P/N 132813

#### Includes: Mounting screws

	Dimensions (In.)			Wt.	Pric	cing
Part No.	H1	H2	D	(lbs.)	1	10
132813 🗷	1.73	1.25	9.75	6.2	\$40.35	\$30.26
132822 🕿	3.46	3.00	9.75	7.9	51.79	46.97
132840 🕿	3.46	2.88	11.75	9.1	53.95	48.59
132848 🕿	5.22	4.75	11.75	10.6	63.95	47.96
132856 🕿	5.22	4.75	13.50	11.8	75.05	67.92
132864 🗷	8.56	8.00	13.50	15.4	94.95	84.95

## **Cabinet Mounting Plate** for 19" Cabinet

- Use as industrial chassis mounting plate for servers, PCs or patch panels
- Made of industrial grade steel and aluminum
- Size: 19.0"W x 15.8"D x 3.5"H

Part No.	Description	1	10
149500	Cabinet mount plate	\$39.95	\$35.95

## 19" Rack Mount Drawer with Keyboard and Trackball

- · Occupies a single unit (IU) rack space
- PS/2 connector for keyboard and trackball
- Weight: 18 lbs.
- · Size:

19.0"W x 13.0"D x 1.75"H

Includes: Wrist pads, module, PS/2 to 5-pin DIN and PS/2 to 9-pin adapters, and software

Part No.	Description	1	10
220644	Rack mount KB drawer⊕	\$249.99	\$234.99

### Relay Rack & Rack Panels

133751

229489

#### Rack:

- · Black powder coat finish
- 10-32 threaded holes
- · Used with 19" wide panels
- · 16 gauge CRS base
- 1/8" aluminum side rails · Size (at base):
- 19.8"W x 15.3"D x 84.0"H
- · Dimensional weight: 70 lbs.

### 19" Wide Panel:

· 10-gauge black steel

### Rack screw:

· 10/32 screw; 5/8" phillips head (50 ea.)

Part No.	Description	Height	1	10
133751	Relay rack	84" \$	159.95	\$147.00
229489	Rack panel (2U)⊕	3.50"	. 10.95	10.35
229500	Rack panel (4U)	7.00"	. 14.85	14.23

## We're Listening to Your Requests

Email us 24/7 at

#### NewProducts@Jameco.com

with suggestions for products you'd like to see in future catalogs.

### **Bidirectional Non-Buffered** Serial-to-Parallel Converter

- · Bidirectional conversion of parallel and serial signals
- Serial interface: hardware handshake RTS/CTS, software handshake Xon/Xoff; DCE/DTE selectable; parity: odd, even or no parity: data bits: 7, 8
- Connectors: one DB25 female and one Centronics 36-pin male
- Stop bits: 1 or 2 Baud rate: 300 to 38,400bps
- Weight: 0.8 lbs. • Size: 4.0"L x 2.5"W x 1.0"H
- One-year warranty

Includes: AC adapter (9VAC @ 200mA) and manual Part No. Description 116935 Bi-converter ... \$59.95 \$53.94 \$47.88

## **Bidirectional** Serial-to-Parallel Converter

### 115.2kbps, 512kB Buffer

- One DB25 female connector, one Centronics 36-pin male connector
- Fully compatible w/ Win® 95 Baud rate: 300bps – 115,200bps
- · FCC class A certified, CE certified
- · LED indicator for parallel busy status
- DCE/DTE selectable
- Stop bits: 1 or 2 Size: 3.8"L x 2.4"W x 1.0"H · Weight: 0.8 lbs.
- · One-vear warranty

Includes: 9VAC @ 200mA adapter

Part No.	Description	1	10
182983	Serial/parallel converter	\$53.89	\$40.74

#### **Short Haul Modem** ATEN

- Up to 38,400 baud
- · Will communicate over 6.3 miles of cable
- · No external power required
- DCE/DTE selectable
- · Xon-Xoff or hardware handshaking
- RS-232 interface (DB25 female)

Part No.	Description		10	23
116581	Short haul modem ⊕	\$29.95	\$25.46	\$19.10

## RS-232 to RS-485/422 **Bidirectional Converters**

117701

Now a

European

version!

- · Cable length: 4000' max.
- · Data rate: 1MB/second
- Controlled by RTS signal
- 4-wire full duplex or 2-wire half duplex
- DCE and DTE selectable · Point-to-point and
- multidrop operations
- RS-232: DB25 female connector
- · RS-485: terminal block and RJ11 connections
- Input: 110VAC · Weight: 0.9 lbs
- · One-year warranty
- 197931: Port powered (power adapter not included) Data rate: 100kbps 122956: Features RS-485SI; optical isolation: 2000V

Part No. Description

17701	RS-232-485/422⊕	\$59.69	\$53.51
97931	RS-232-485/422 🕀	69.95	52.45
22956	RS-232-485/422 OPT ISO ↔	124.79	93.59

RoHS compliant product 
This product is available in both RoHS and non-RoHS versions. Add an "R" before part number for RoHS version. Details on page 204.







Additional Security Products are available online at www.Jameco.com/Computer

#### **Color CCD Camera** SONY®

### Sony Chipset

· 1/4" Sony super HAD CCĎ sensor

NTSC system w/510(H) x 492(V)

· Furnished mini lens: 3.6mm

· Minimum illumination: 0.5 lux @ F2.0

Signal to noise ratio: >48dB • 330 TV lines

· Supports these functions: auto electronic shutter (AES), auto iris control (AIC), auto gain control (AGC), auto white balance (AWB), back light compensation (BLC) and flicker less (FL)

· Video drive iris control; high/low switchable auto gain control; on/off backlight compensation

· Internal, negative synchronous system

Video output: 1Vp-p; 75Ω

Requires: 12VDC @ 120mA power supply (recommend P/N 163993, pg 161)

Includes: Power/signal cable & mounting hardware

Part No. Description 213436 Enclosed color camera ...... \$188.95 \$170.05

#### Black & White Camera with Lens

#### EIA Format

- 1/3" CCD image sensor
- 510(H) x 492(V)
- · Horizontal res.: >350 lines
- Scanning system: 2:1 interlace
- Sensitivity: 0.7 lux/F2.0
- Power supply: 12VDC (recommend P/N 162996, pg 160)
- Video output: 1Vp-p, composite video  $75\Omega$
- Power consumption: 110mA FOV: 92°
- Electronic shutter: 1/125,000 sec. (linear)

 S/N ratio: 46dB • Size: 1.3"L x 1.3"W x 1.2"H Part No. Description

171029 Camera board ...... \$44.95 \$40.45

#### Color Camera with 8mm Lens

- · 1/3" CCD image sensor
- · Horizontal res: 420 lines
- · Min. illumination: 0.5 lux
- Scanning system: 2:1 interlace
- Electronic shutter: 1/120,000 sec. • 510(H) x 492(V) EIA signal format
- · Auto iris lens: DC drive/AES/video drive
- Video output: 1Vp-p, 75Ω · Vertical freq.: 60Hz
- Audio output: 2Vp-p max., 50Ω
- · Backlight, auto-gain, and mirror reverse picture switch selectable · S/N ratio: 52dB
- Auto-tracing white balance 2X digital zoom
- Power requirements: 12VDC @ 150mA

Part No.	Description	1	10
395461	Color camera	\$103.35	\$93.89

#### **Color Interline Camera**

#### Water resistant with mounting bracket

- · EIA format
- 1/3" CMOS image sensor
- EIA format: 512(H) x 492(V)
- 330 horizontal line resolution
- · 2:1 scanning interlace system
- · 5 lux sensitivity
- Video output: 1V p-p;  $75\Omega$ · 6mm lens/F2.0
- · S/N ratio: 40dB • FOV: 530
- Electronic shutter: 1/60 1/1,200 sec.
- · Connectors: 1 standard RCA female jack for video, and in-line 2.1mm power-plug connector for power supply

Includes: Adjustable mounting bracket, instruction sheet and 9V @ 100mA power supply

Part No.	Description	1	10
185017	Color camera \$99.0	95	\$89.95

## Color Digital CCD IR Dome Camera

#### NTSC format

- Image sensor: inch interline transfer CCD
  - Auto-electronic shutter
- Auto white balance
- Scanning system: 525 lines, 60 fields/sec

Part No.	Description 1	10
1581370	Dome camera \$117.65	\$111.76

### Color Digital CCD Dome Camera with 0.01 LUX Illumination

Provides color video surveillance in low light conditions thus eliminating the need for traditional IR illumination. It



utilizes any available bit of light and maximizes its effectiveness, providing a viewable picture throughout the image area.

- · Image sensor: 1/3" Sony CCD
- 420 line horizontal resolution

Part No.	Description	1	10
1581396	Dome camera w/ illumination	\$220.55	\$206.05

#### Mini Wireless Color Camera

This super-small (1" x 3/4" by 7/8") 1/4 ounce, 3 Lux wireless camera and receiver combo delivers sharp, full-motion video images at 380 lines of resolution.



With its 150' (unobstructed) range and 9-volt battery power, you can now add video capability to a world of hobby applications.

Part No.	Description	1	10
249025	Wireless color camera	\$92.39	\$69.29

## DigiVue<sup>™</sup> Digital Surveillance System

- · Input signal: 4 video, 1 audio channel
- Watermark time & date stamp
- Display/record: 60 frames/sec.
- Enhanced MPEG4 format
- · Adjustments: light, contrast, hue, saturation
- · Record mode: event/continuous/schedule
- Resolution: 160 x 120 to 640 x 480
- Storage: HDD/VDRAM/CD-RW/DAT/MO/ZIP/RAID
- Supports real time WAN/LAN and internet monitoring via client software, internet explorer

Includes: CD-ROM and drivers

Minimum system requirements: Pentium® 4, 1.8GHz, 256MB RAM, 32MB AGP video card

Part No.	Product No	1	10
639568	EDV-XV425	\$94.95	\$85.46

## www.Jameco.com

Our enhanced website offers thousands of additional products. Find products quickly and order them easily.

### 2.4GHz Wireless Audio/Video Transmitter

179872

192858

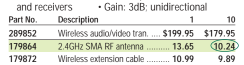
192866

179864

- · Frequency range: 2413MHz to 2470MHz
- Impedance: 50Ω
- · Output power: 1 Watt
- Video input: 1Vp-p Audio input: 2Vp-p

Includes: 12VDC @ 1A wall adapter, RCA patch cable,

antenna and mounting hardware 179864: · For use with 2.4GHz cameras, transmitters



## 4-Channel 2.4GHz Wireless Audio/ Video Receiver & 10mW Transmitter

- · Transmission range: 492' (150M outdoors); 164' (50M indoors)
- 4-channel switch selectable on transmitter
- Output power (transmitter): 10mW
- Output impedance: 50Ω typical Video input: 1Vp-p composite
- Audio input: 2Vp-p max.

#### Receiver:

- Non-volatile memory protects system set-up from power loss
- Video loss detection & freeze channel
- · Mute and alarm trigger port · Weight: 1.8 lbs. Includes: RCA cable, 12VDC @ 500mA adapter,

RCA to F connector adapter (receiver unit only)

Part No.	Description 1	10
192858	4-channel transmitter \$94.45	\$85.05
192866	4-channel receiver 124.95	112.95

## DigiVue<sup>™</sup> Complete Digital Video **Recording Security System**

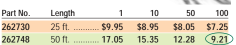
#### EDV-XV425 Video Capture Card:

- 60fps per card
- · Monitors multiple IP addresses Supports multiple card
- installations 4-ch video and 1-ch audio
- · Supports real time WAN/LAN and internet monitoring

Includes: PCI video capture card, 2 outdoor color day/night cameras, 2 micro dome color cameras, video recording software w/ drivers, four 50' video/ power cables and 4 power supplies for the camera Part No. Product No

#### EDV-XV425 kit ..... 639584 \$489.95 \$449.99

#### Cable Assemblies 1581353 75Ω RG59/U BNC - BNC



#### 75Ω BNC - BNC and Jack-to-Jack

Part No.	Length 1	10
1581353	25 ft <b>\$8.75</b>	
1581388	50 ft <b>24.49</b>	22.04
1581409	100 ft 28.59	25.71

For additional BNC Cables see page 113.



#### Additional Digital Multimeters are available online at www.Jameco.com/Test

#### Mastech M300

- 2000 count
- 6 functions
- · Extremely low cost



P/N 220812 \$9.65

#### velleman

#### Velleman DVM850BL

- · 2000 count
- 6 functions



P/N 355207 \$16.75

## **JAMECO**

## Jameco JE110

- · 2000 count
- · 6 functions
- · 100µV resolution



P/N 119212 \$19.95

#### JAMECO BenchPro

#### BP-1562

- 2000 count
- · 6 functions





P/N 318781 \$9.95

## Mastech MAS830L

#### (220759)

- · 2000 count
- 7 functions
- · Continuity test

#### Mastech MAS838 (220741)

- 2000 count
- 8 functions
- Temperature



220741

P/N 220759 \$15.85

P/N 220741 \$19.95

						Basic Measurement Functions				s		
Jameco Part No.	Product No.	Display Count	No. of Functions	Resolution (max DC)	DC Voltage Ranges (V)	AC Voltage Ranges (V)	DC Current Ranges (A)	AC Current Ranges (A)	Resistance Ranges (Ω)	Capacitance Ranges (F)	Inductance Ranges (H)	
220812	Mastech M300	2000	6	1mV	2 - 500	200 - 500	200mA	_	2k - 2M	_	_	
355207	Velleman DVM850BL	2000	6	100µV	200m - 100	200 - 600	200μ - 10	_	200 - 2M	_	_	I
119212	Jameco JE110	2000	6	100µV	200m - 1000	200 - 750	200μ - 10	_	200 - 2M	_	_	-
318781	BenchPro BP-1562	2000	6	100μV	200m - 600	200 - 750	200μ - 10	_	200 - 2M	_	_	
220759	Mastech MAS830L	2000	7	100µV	200m - 600	200 - 600	200μ - 10	_	200 - 2M	_	_	
220741	Mastech MAS838	2000	8	100µV	200m - 600	200 - 600	2m - 10	_	200 - 2M	_	_	
220775	Mastech MY64	2000	11	100μV	200m - 1000	200m - 700	2m - 10	2m - 10	200 - 200M	2n - 20µ	_	1
645571	Velleman DVM890F	2000	11	100μV	200m - 1000	2 - 700	2m - 20	20m - 20	200 - 200M	2000p - 20μ	_	I
220767	Mastech MY68	3260	12	100μV	326m - 1000	3.26 - 700	326µ - 10	326µ - 10	326 - 32.6M	326n - 32.6µ	_	I
645626	Extech EX330*	4000	9	100μV	.1m - 1000	.1m - 750	.1μ - 10	.1μ - 10	.1 - 40M	.001n - 200µ	_	
1581177	Extech EX430	4000	9	100μV	.1m - 1000	.1m - 750	.1μ - 20	.1μ - 20	.1 - 40M	.1n - 100μ	_	i
692502	Extech DM110	4000	10	100μV	0 - 500	0 - 500	040	040	400 - 40M	0 - 200µ	_	-
211650	Extech MN26T	4000	11	100μV	400m - 600	400m - 600	400μ - 10	400μ - 10	400 - 40M	4n - 200μ	_	1
117373	BenchPro BP-1949	4000	11	100μV	400m - 400	4 - 400	400μ - 10	400μ - 10	400 - 4M	50n - 100μ	_	l
137462	BenchPro BP-1737	4000	11	100µV	400m - 400	4 - 400	400μ - 10	400μ - 10	400 - 4M	50n - 100μ	_	l
1581185	Extech MP510 <sup>†</sup>	5000	7	10µV	50m - 1000	50m - 1000	500μ - 10	500μ - 10	50 - 50M	50n - 9999μ	_	
1537328	Fluke 115 <sup>†</sup>	6000	9	100μV	600m - 600	600m - 600	6 - 20	6 - 20	600 - 40M	1000n - 9999μ	_	
1537336	Fluke 117* <sup>†</sup>	6000	9	100μV	600m - 600	600m - 600	6 - 20	6 - 20	600 - 40M	1000n - 9999μ	_	i
192655	Fluke 175	6000	12	100μV	600m - 1000	600m - 1000	60m - 10	60m - 10	600 - 50M	1000n - 9999μ	_	1
185535	Fluke 179 <sup>†</sup>	6000	13	100μV	600m - 1000	600m - 1000	60m - 10	60m - 10	600 - 50M	1000n - 9999μ	_	4
222527	Wavetek/MM 37XR	10,000	14	100μV	1000m - 1000	1000m - 750	100m - 10	100m - 10	1000 - 40M	40n - 400μ	4m - 40	
318764	BenchPro BP-1415 <b>☉</b>	20,000	8	10μV	200m - 1000	2 - 700	2m - 20	2m - 20	200 - 200M	2000p - 20μ	_	
1581214	Protek 6800	80,000	10	1μV	8 - 1000	80m - 750	80m - 10	80m - 10	80 - 80M	1n - 100μ	_	
* with non-co	ontact voltage detector (100-60	00VAC range)	† with b	acklight	Blue Part No. =	Limited Quantity A	vailable	1				

## **EXTECH** Extech MN26T

- 4000 count
- 11 functions
- Autorange
- Temp./frequency



P/N 211650 \$39.95

#### JAMECO BenchPro

#### BP-1949

### (117373)

- · 4000 count
- 12 functions/RS-232
- Autorange
- Temp./frequency

### BP-1737

#### (137462)

- 4000 count
- 12 functions/RS-232
- Autorange

\$89.95

- Temp./frequency
- True RMS

P/N 117373



P/N 137462 \$135.99

True RMS

EXCLUSIVE

Save Save

#### Extech MP510

• 5000 count

**EXTECH** 

· Backlit LCD/ auto power off



P/N 1581185 \$149.95

## PLUKE.

#### Fluke 115 (1537328)

- 6000 count
- Backlit
- True RMS

#### Fluke 117 (1537336)

- 6000 count
- Backlit
- True RMS
- · Non-contact voltage



1537336

P/N 1537328 \$163.05

P/N 1537336 \$193.69







#### Additional Digital Multimeters are available online at www.Jameco.com/Test



#### Mastech MY64

- 2000 count
- 11 functions
- Temp./frequency



P/N 220775 \$42.69

### veleman

#### Velleman DVM890F

- 2000 count 11 functions
- - NEW



P/N 645571 \$38.79

## Mastech MY68

- 3260 count
- 12 functions
- Autorange
- Analog bargraph



P/N 220767 \$49.49

### EXTECH

## Extech EX330\*

#### (645626)

- · 4000 count
- 9 functions
- · Non-contact AC voltage detector

#### Extech EX430 (1581177)

- 4000 count
- True RMS
- Auto ranging

645626

P/N 645626 \$55.95



Best

Seller

P/N 1581177 \$79.95

## **EXTECH**

# Sizes shown are for relative comparisons.

- Extech DM110 • 4000 count
- 10 functions
- Autorange



\$29.99

				Test Functions				Special Functions							
	Frequency Ranges (Hz)	Temperat °C	ure Range °F	Diode Test	Logic Test	Continuity Test	Transistor hFE Test	Autorange	Analog Bargraph	RS-232 PC Interface	True RMS	Size (H"xW"xD")	Jameco Part No.	Pric	ing 5
	rtangos (nz)	_	_	<i>V</i>	1001	V	11 [ 1001	riatorango	- Dai grapii	IIIOIIGG		4.7 x 2.7 x 0.8	220812	\$9.65	\$7.24
	_	_				~	_					5.4 x 2.7 x 1.2	355207	16.75	15.92
	_	_	_	7								4.8 x 2.6 x 1.0	119212	19.95	14.96
_	_	_	_	~			V					5.4 x 2.7 x 1.2	318781	9.95	9.45
	_	_	_			~						5.4 x 2.7 x 1.2 5.7 x 3.0 x 1.4	220759	15.85	14.99
	_	-20 to 1000	_			-						5.7 x 3.0 x 1.4 5.7 x 3.0 x 1.4	220759	19.95	15.96
	— 2k - 20k	-20 to 1000 -20 to 1000	_	7		V	~					7.4 x 3.6 x 1.3	220741	42.69	39.09
	2K - 2UK					-									
	- 150	_	-58 to 1832	~		~	· ·					6.7 x 3.5 x 1.5	645571	38.79	36.91
	32.6k - 150k			~		~	~	V	-			7.4 x 3.6 x 1.3	220767	49.49	44.55
	.001 - 10M	-50 to 1000	-58 to 1832	~		~		<b>'</b>				5.7 x 2.9 x 1.6	645626	55.95	52.95
	.001 - 10	-20 to 750	-4 to 1382	~		~		~			~	7.4 x 3.2 x 2.0	1581177	79.95	77.95
<b>→</b>	9 - 10M	_	_	~		~						4.3 x 2.2 x 0.5	692502	29.99	27.99
	10 - 10M	0 to 760	0 to 1400	~		~		~				4.8 x 2.4 x 1.6	211650	39.95	37.95
	5 - 50k	-20 to 1000	_	~		~		~		· ·		7.7 x 3.6 x 1.6	117373	89.95	71.90
	5 - 50k	-20 to 1000	_	~		~		~		~	~	7.7 x 3.6 x 1.6	137462	135.99	101.99
	0.01 - 125k	_	_	~		~			~	· /		7.4 x 3.4 x 1.4	1581185	149.95	142.45
	99.99 - 50k	_	_	~		~		~	~		~	10.9 x 6.3 x 2.2	1537328	163.05	154.91
	99.99 - 50k	_	_	~		V		~	~		~	10.9 x 6.3 x 2.2	1537336	193.69	185.91
	99.99 - 99.99k	_	_	~		~		~	~		~	7.3 x 3.5 x 1.7	192655	231.85	227.23
<b>→</b>	99.99 - 99.99k	-40 to 400	-40 to 752	~		~		~	~		~	7.3 x 3.5 x 1.7	185535	252.05	247.90
	100 - 10M	_	_	~	~	~		~	~		~	7.8 x 3.6 x 2.4	222527	129.49	122.99
	20k	_	_	~		~	~					7.4 x 3.6 x 1.2	318764	73.49	66.15
	1K - 8M	-50 to 1372	-58 to 2502	~		~			~	~	~	7.5 x 3.5 x 1.5	1581214	193.95	189.95

#### PLUKE.

#### Fluke 175 (192655)

- 6000 count
- 12 functions
- Autorange
- Frequency

#### Fluke 179 (185535)

- 6000 count
- 13 functions
- Autorange



P/N 192655 \$231.85

P/N 185535 \$252.05

#### MAVETEK'

#### Wavetek/MM 37XR

#### (222527)

- 10,000 count
- 14 functions
- Inductance Autorange
- dB display



P/N 222527 \$129.49

#### JAMECO BenchPro

#### BP-1415

- 20,000 count
- 8 functions
- Capacitance





P/N 318764 \$73.49



### Protek 6800

- 80,000 count
- 10 functions
- RPM, DBM function
- · Square wave generator



P/N 1581214 \$193.95

#### Additional Multimeters are available online at www.Jameco.com/Test

## **EXTECH**

## **Passive-Component Digital LCR Meter**

- 4½-digit backlit LCD display
- · Measures L, C, and R with secondary parameter Q, D or R; both are displayed
- · Inductance ranges: 2000µH to 10,000H
- · Capacitance ranges: 2000pF to 10mF
- Resistance ranges:  $20\Omega$  to  $10M\Omega$
- Selectable parallel or series equivalent circuit
- Set HI/LO limits, absolute or percentage
  Bidirectional RS-232 port with optional software
- Max./Min./Avg. recording with auto power off
  Accuracy of 0.7% for L & C, 0.5% for R
- Test frequencies of 120Hz and 1kHz
- Dissipation Factor (D) reading: 0 to 0.9999
- Quality (Q) reading: 0 to 9999
- Size: 3.6"W x 2.1"D x 7.6"H
   Weight: 0.8 lbs.

Includes: Test leads, alligator clips, 9V battery & holster

Part No.	Description 1	10
198678	LCR Meter \$199.95	\$189.95
189238	9VDC @ 300mA adapter 5.35	4.52

#### **EXTECH** Mini Analog Multimeter

- · Easy to read analog display
- 5% full scale accuracy
- Battery test on 9V and 1.5V batteries
- · 6 functions including battery and decibel test
- DC current ranges: 0.5mA to 250mA
- DC voltage ranges: 2.5V to 300V
- AC voltage ranges: 10V to 300V
- Resistance ranges: 10KΩ to 1MΩ
   Size: 6.1"H x 3.5"W x 1.9"D
   We

· Weight: 0.5 lbs.

Includes: Test leads, protective holster and 1.5V AA battery

Part No.	Product No.		5
1536843	38073	\$14.59	\$14.24

## **EXTECH**

## 400A AC/DC Clamp Meter/Multimeter

- Auto ranging with auto power-off
  0.9" (23mm) jaw size
- · Continuity beeper and diode test
- Overload protection
- Over range and low battery indicators
- One touch "Auto Zero"
- · 4000 count LCD display
- · Data hold freezes current
- reading on display
- Measures AC/DC current, DCV, ACV, resistance, capacitance, frequency, temperature, and duty cycle

- Basic current accuracy: AC: ±3.0%; DC: ±2.5%
  Basic voltage accuracy: AC: ±2.0%; DC: ±1.5%
  AC/DC current ranges: 40A-400A; 0.01A max. res.
- Capacitance ranges: 40nF–1000µF; 0.01nF max. res.
- DC/AC volt. ranges: 400mV-600V; 0.1mV max. res.
- Resistance: 400Ω–40MΩ; 0.1Ω resolution
- Duty cycle: 0.5%-0.99%; 0.1% max. res.
- Frequency ranges: 5Hz-150kHz; 0.001Hz max. res.
- Temperature ranges: -58° to +1830°F (-50° to +1000°C); 1° max. resolution

Includes: Test leads, case, and 2 AAA batteries Dart No Droduct No

raitivo.	FIDUUCI NO.		
374070	MA220	\$89.09	\$80.18

## EXTECH

## 1000A Clamp Meter with IR Thermometer

- · Non-contact IR temperature measurements with laser pointer
- Peak hold captures inrush
- current and voltage measurement 1.7" (43mm) jaw opening for conductors up to 750MCM
- · 4000 count backlit dual display
- · Data hold and min./max.
- · Auto ranging with manual range button
- Auto power off
- · IR temperature ranges:
- -58°F 518°F (-50°C 270°C)

   AC/DC current ranges: 0.1A 1000A
- AC/DC voltage ranges: 0.1mV 600V
- Resistance ranges: 0.1Ω 40MΩ
- Capacitance ranges: 0.001nF 40,000μF
- Frequency ranges: 0.001kHz 4kHz
- Type K temp. ranges: -4°F 1400°F (-20°C 760°C)

 Continuity and diode test True RMS Size: 10.6"L x 4.3"W x 2.0" thick

Includes: Test leads, 9V battery, type K probe, and belt holster

Part No.	Product No.	1	5
1585881	EX830\$	199.89	\$189.90

#### 50mV/50A Current Shunt

- Current range: 0 to 50A
- Accuracy: 0.8% ±0.2mV
- Output ratio: 1mV/1A

•	iviax.	current:	TUUA
_		_	



#### 2000-Count Multimeters

421542

FLUXE.

- Resolution: 100µV max.
- · DC voltage ranges:
- 200mV 1000V
- Size: 7.5"W x 9.6"D x 2.5"H
- · Weight: 2.6 lbs.

## 160830: 3 1/2-Digit

- DC/AC current ranges: 20µA 10A AC voltage ranges: 200mV – 700V
- Resistance ranges:  $200\Omega$   $20M\Omega$  Conductance ranges:  $2\mu S$  200nS

#### 203801: 3 1/2-Digit

- DC/AC current ranges: 20µA 2A AC voltage ranges: 200mV – 700V
- Resistance ranges:  $200\Omega 20M\Omega$
- Conductance ranges: 2µS 200nS

#### 421542: 3 1/2-Digit

- DC/AC current ranges: 200µA 2A AC voltage ranges: 200mV – 750V
- Resistance ranges:  $200\Omega 20M\Omega$
- Conductance ranges: 2mS 200nS
- Frequency ranges: 20Hz 50kHz
- Refurbished = Backed by Jameco

Part No.	Product No.	Price
160830	8010A	\$199.95
203801	8012A	199.95
421542	8050A.	219.95

## €Z DIGITAL

## 20,000-Count True-RMS **Benchtop Multimeter**

- 41/2-digit green LCD
- DC accuracy: 0.05%
- Full overload protection
- Resolution: 10µV max.
- · DC voltage ranges: 200mV - 1000V
- AC voltage ranges: 200mV 750V
- DC/AC current ranges: 2mA 10A
- Resistance ranges:  $200\Omega 20M\Omega$
- Frequency measurement up to 200kHz
- Data hold, diode check, transistor h<sub>FE</sub> measurement
- · Continuity check with beeper
- Size: 9.9"L x 9.8"W x 3.6"H
- One-year manufacturer's warranty
  Weight: 6.1 lbs

Weight. O. Fibs.					
art No.	Product No.	1	10	25	
32564	DM441	. \$255.55	\$242.77	\$230.63	

#### vellemen

## 3-in-1 Lab Center

Your space-saving lab solution! Everything you need in one unit.



#### Digital Multimeter:

- 3-1/2 backlit LCD
- Automatic polarity indication
- DC voltage ranges: 200mV to 600V
- Data hold function and buzzer
- · AC voltage ranges: 200V to 600V
- DC current ranges: 200µA to 10A
- Resistance ranges:  $200\Omega$  to  $2M\Omega$
- · Diode, transistor and continuity tester

#### Regulated Power Supply:

- Selectable output voltages:
- 3 to 4.5; 6 to 7.5; 9 to 12VDC
- Output current: 1.5A (2A peak)
- LED overload and power indicators
- · On/off switch

#### Soldering Station:

- · 48W ceramic heating element with temperature sensor
- 24V soldering iron
- Temperature range: 150°C to 450°C

Includes: Test leads, user manual, sponge, spare bit

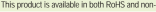
for soldering iron and 9V battery for DMM Part No. Product No.



## Free Technical Support

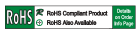
Our knowledgeable Tech Support department is ready to answer your questions. Just call us! 1-800-831-4242





ROHS compliant product 🕀 This product is available in both ROHS and non-RoHS versions. Add an "R" before part number for RoHS version. Details on page 204





Additional Oscilloscopes are available online at www.Jameco.com/Test

vellemen

Totally

Unique

#### Handheld 5MHz Digital Oscilloscope with true-RMS Multimeter

- 5MHz bandwidth
- · Record length: 512 single shot, 256 all other functions
- · Sample mode: single shot, roll, normal
- Vertical sensitivity: 50mV max.
  Input volt.: 600VDC or AC<sub>RMS</sub> max.
- · Trigger modes: auto, normal, single
- · Trigger source: channel A, channel B, external
- Trigger coupling: AC, DC
- Timebase: 1µS to 5S
- Input impedance: 1MΩ
- · Sampling time:
- 25MS/s dual ch.; 50MS/s single ch.
- 132 x 128 pixel super-twist two level backlit display
- Data hold and low battery indications
- · RS-232 PC interface and software for transferring waveforms and data
- Resolution: 100µV max.
- · DC voltage ranges: 0.001V to 1000V
- AC (TRMS) voltage ranges: 0.001V to 750V
- Resistance ranges:  $1\Omega$  to  $5M\Omega$
- · Frequency ranges: 0.01Hz to 10MHz
- RPM ranges: 240 to 60,000 RPMS
- Size: 3.5"W x 1.8"D x 7.7"H

Includes: Test leads, alligator clips, Ni-MH battery pack, AC adapter/charger, RS-232 cable, holster and carrying case

Part No.	Product No. 1	5
645651	381295 <b>\$449.95</b>	\$427.45

#### 20MHz Handheld Oscilloscope with Digital Multimeter

- · 20MHz analog bandwidth w/ 2 vertical inputs
- Sensitivity: 5mV to 100V/div (in 1,2,5 sequence)
- · 8-bit resolution
- · Input impedance: 1MΩ ±1%; 20pF ±1.3pF
- Probe attenuation: x1 and x10
- · Horizontal sweep rate: 50ns/div to 50s/div
- · Acquisition system: sample, peak detect, envelope, average
- Waveform interpolation: dot, linear, sine, and pulse
- · Trigger sensitivity: 0.5V/div (DC to 5MHz)
- Trigger type: edge, pulse width, video
  Coupling: AC/DC, HF-reject, LF-reject, noise reject
  DC voltage range: 600mV to 1000V
- AC voltage range: 6V to 600V
- Resistance range:  $600\Omega$  to  $60M\Omega$ • Capacitance range: 60nF to 300µF
- · Diode, continuity, high current and temperature test
- Size: 8.3"H x 4.2"W x 2.2"D

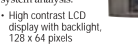
Power requirements: 9VDC @ 1A power supply or 7.2V NIMH battery pack

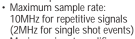
Includes: Power adapter, manual, scope probe, test leads, holster, USB cable and software

Part No.	Product No.	Price
1918999	Protek 820	\$1,179.95



This compact scope at only 1.4" deep is perfect for continuous monitoring and system analysis.





Maximum input amplifier bandwidth: 2MHz

Input impedance:  $1M\Omega/20pF$ 

Maximum input voltage: 100Vpeak (AC+DC); 200Vp-p (AC only) Input coupling: DC, AC, and GROUND Vertical resolution: 8-bit

Trigger modes: Run, normal, roll mode for 1s/div and slower time base

- Signal storage: 256 samples max., 125 samples visible
- dBm measurement: 73dB to 40dB\*
  dBV measurement: -75dB to 38dB\*
- True RMS measurement: 0.1mV to 80V\*
- Peak to peak AC range: 0.1mV to 160V\*
  Timebase ranges in 32 steps:
- 0.2uS to 1 hour/division
- Input sensitivity ranges in 12 steps: 5mV to 20V/ division @ x1; 50mV to 200V/division @ x10
- · Input voltage: 6VAC or 9VDC@300mA
- Size: 6.5"W x 3.5"H x 1.4"D · Weight: 1.0 lb.

Part No.	Product No. 1	5
645280	VPS10 \$189.99	\$184.99

\*Increased performance with x10 probe

## Don't Get Caught without One!

DMM's are so inexpensive today that we should never be caught without one. While many of us generally need a highlyaccurate, full-function multimeter for some testing, often a basic low-cost device will get the job done.

DMM dedicated to each work area is most effective. A few associates reduce pilfering by assigning locked tool cabinets to each lab and lead. Others use holsters to keep secondary devices with them at all times.

In lab situations, I find that having a

Whatever works best for your situation, just be sure to equip your team and yourself for maximum efficiency. It's a small cost for a relatively reasonable productivity gain.

> Practical Practices Money Saving Tips for the Engineer

#### 20MHz Industrial Scopemeter®

Digital Scope, 15-Function Digital Multimeter & Recorder

The Fluke 123 is the ideal choice for troubleshooting industrial machinery, instrumentation, control and power systems. It automatically recognizes signal patterns and sets up correct triggering, timing, and amplitude for stable displays.



Part No.	Description	Price
162747	Fluke 123-003 w/o software &	\$995.05

#### 2-Channel USB PC Oscilloscope

The PCSU1000 digital storage oscilloscope uses the power of your PC to visualize electrical signals. Its highly sensitive display resolution, down to 0.15mV, combined with a high bandwidth and a sampling frequency of up to 1GHz give this unit all the power you need.

#### Oscilloscope:

- Input range: 5mV to 2V/division
- Time base: 20ns to 100ms per division
- Trigger source: CH1, CH2, EXT or free run · Real time sampling frequency: 1.25kHz to 50MHz
- Sampling frequency for repetitive signals: 1GHz
- Spectrum analyzer:
- · Frequency range: 1.2kHz to 25MHz
- FFT resolution: 2048 lines
- FFT input channel: CH1 or CH2

#### Transient recorder:

- Timescale: 20ms/Div to 2000s/Div
- · Max record time: 9.4 hour/screen
- Min./Max. number of samples: 20/s; 100/s

System requirements: IBM compatible PC, Windows® 98SE or later, SVGA display card, USB port

Includes: PC oscilloscope, 2 x 60MHz scope probes, USB cable and CD-ROM

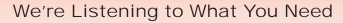
Part No.	Description	1	5
695017	PCSU1000	\$487.89	\$439.35

#### 50MHz Digital PC-Based Oscilloscope, Spectrum Analyzer and Transient Recorder • Sampling frequency: Vallancin

- 1.25kHz-50MHz real-time; 1GHz repetitive Input impedance: 1MΩ/30pF
- · Parallel port interface
- Inputs: 2 channels, 1 external trigger input
- Max. input voltage: 100V AC/DC Power required: 9V to 10V @
- 1000mA (recommend P/N 364576, pg 161)
- Oscilloscope:
- Time base: 20ns-100ms per division
- Input sensitivity: 5mV–15V per division with auto step-function
- · Recording length: 4096 samples per channel Spectrum Analyzer: Frequency range: 0 to 25MHz Transient Recorder:
- Time scale: 20ms/div-2000s/div
- Max. recording time: 9.4 hours/screen
- · Max. number of samples: 100/s

System requirements: IBM compatible PC, Windows® 95/98/ME, SVGA card, mouse, printer port, CD-ROM Includes: 2 Test leads, parallel cable and CD-ROM

Part No. Product No. \$408.45 200184 PCS500AU \$454.99



Our goal is to provide you with more of what you want. Let us know how we can better serve your electronics needs. Please send your requests to NewProducts@Jameco.com.



Additional Oscilloscopes are available online at www.Jameco.com/Test

#### 20MHz 2-Channel Analog Oscilloscope

- · 6" rectangular screen with internal graticule and scale
- · Vertical deflection: 1mV/div to 1V/div (5MHz, 3dB) x 5 gain selected
- Horizontal deflection:
- 0.1µs/div to 2.0s/div in 1-2-5 sequence, 23 steps
   Max. input voltage: 400V (DC + AC peak)
- Input voltage: 115/230VAC w/ line voltage selector
- ADD function measures sum of two signals
- Size: 12.8"W x 15.7"D x 5.2"H Weight: 16.8 lbs.

Includes: Two (X1/X10) test probes, power cord & manual

Part No.	Product No. 1	5
685311	SK0200\$ <b>399.95</b>	\$379.95

#### 20MHz Dual Trace Oscilloscope with Alt-Mag

- · 3.15" x 3.94" CRT with internal graticule and scale
- Vertical amplifier: 5m/DIV to 5V/DIV in 10 steps (1-2-5 sequence)
- · Horizontal sweep: 200ns/ Div to 0.5s/Div in 20 steps (1-2-5 sequence)
- External trigger input: impedance 1MΩ ±5% + 20pF capacitance; maximum input voltage - 160V (DC or AC peak)
- Size: 12.5"W x 15.75"D x 5.1"H
- · Z axis modulation: 5Vp-p sensitivity; maximum input voltage - 50V or ACp-p · Weight: 16 lbs.
- Input voltage: 120VAC or 220VAC @ 50/60Hz

Part No.	Prod. No.	5	10
1536801	PROTEK 6020 \$511.35	\$485.77	\$461.48

#### 30MHz Dual Trace Oscilloscope w/ LCR Component Tester

- · 3.15" x 3.94" CRT with
- graticule and scale Vertical amplifier: 5mV/DIV
- to 20V/DIV in 12 steps (1-2-5 sequence)
- Horizontal sweep: 100ns/DIV to 0.2s/DIV in 20 steps (1-2-5 sequence)
- Triggering: external trigger input –  $1M\Omega \pm 5\%$  impedance; maximum input voltage - 4-p)
- Input voltage: 120VAC or 220VAC @ 50/60Hz
- Size: 12.2"W x 16.45"D x 5.1"H Weight: 14.3 lbs.

Part No.	Product No.	1	5	10
1536819	PROTEK 6030	\$531.45	\$504.84	\$479.60

### **INSTEK**

#### 150MHz 2-Channel **Digital Oscilloscopes**

#### Color and Monochrome with RS-232/USB/ Parallel Interfaces

- · Bandwidth (-3dB): 150MHz
- 15 memory settings
- · Real-time sample rate: 100MS/s max. on each channel; equivalent: 25GS/s



- Record length: 125k/CH
- · 2 channels with 8-bit vertical resolution
- · Auto set vertical, horizontal, and trigger level
- Vertical sensitivity: 2mV/div 5V/div
- Time base range: 1ns/div 10s/div
- Trigger sensitivity: DC 25MHz: 0.35div or 3.5mV; 25MHz 150MHz: 1.5div or 10mV
- Input voltage: 100-240VAC @ 50-60Hz
- Frequency counter: 6 digits ±50ppm; AC coupled, 10Hz - 150MHz
- Weight: 9.3 lbs.
- Size: 12.2"W x 10.0"D x 5.6"H Two-year warranty

229358: Monoch. w/ RS-232/USB/parallel interface 229366: Color with RS-232/USB/parallel interface

Includes: BNC cable, power cord & operations manual

Part No.	Product No.	1	5
229358	GDS-820S\$1,7	196.95	\$1,134.10
229366	GDS-820C1,4	439.95	1,367.95

#### 17MHz Logic Probe

- · Max input freq.: 17MHz
- · Minimum pulse width: 30ns
- · Pulse flash time: 500ms
- Audible tones
- for high and low Input impedance: 1MΩ
- Power supply protection: ±20V
- TTL threshold: Lo = 0.8V ±0.2V, Hi = 2.3V ±0.2V
- CMOS threshold: Lo = 30% VCC, Hi = 70% VCC
- Size: 7.7"L x 1.0"W x 0.6"H

Part No.	Description 1	10	25
149930	Logic probe \$37.55	\$33.85	\$30.35

#### **Logic Pulser**

- · Compatible with TTL, DTL and CMOS ICs
- $1M\Omega$  sync input impedance
- "One shot" or continuous 5Hz pulse train
- Pulse repetition rate: 0.5pps/400pps
- Pulse width output at 100mA load: 10µs
- Pulse mode output current: 10mA
- Square wave current output: 5mA
- Size: 7.8"L x 1.0"W x 0.6"H



uantity

 $\mathbf{S}$ ave

### Modular Oscilloscope Probes



- · Hook and pointed probes
- · 216047/236777: with IC test ground cover and spring ground contact
- · Length: 5' · Maximum input voltage: 600V
- BNC male connector Alligator clip ground wire

	Bandwidth (±3dB)		Impedance (R/C)*	
	Attenuation		Atten	uation
Part No.	х1	x10	x1 x10	
22892	6MHz	60MHz	1MΩ/180pF	10MΩ/22pF
216047	6MHz	100MHz	1MΩ/47pF	10MΩ/16pF
236777	6MHz	250MHz	1MΩ/47pF 10MΩ/14p	
*!th 20-E!!! !t				

Part No.	Cross Ref. No.	1	10	5
22892	LF101E <b>2</b>	\$29.95	\$26.96	\$24.2
216047	HF-9100	34.95	29.95	26.9
236777	HP-9250	45.95	43.39	37.2

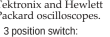
#### Pomona 100MHz Probe Set

- Complete accessory kit included
- Attenuation: x1/x10
- · Bandwidth: 15/100MHz (-3dB) · Rise time: 23.33/3.5ns
- Input resistance: 1/10MΩ
- Capacitance: 64/10.5pF
- Compensation range: 10~60pF • 48" cable

Part No.	Product No.	Description	1	10
156451	4550B	Probe kit	\$52.45	\$50.38

## Scilloscope Probes

Designed for use with Tektronix and Hewlett Packard oscilloscopes.



- x1, ref, x10 Bandwidth @ 3dB:
- 10MHz (x1); 150MHz (x10) Loading: 57pF,  $1M\Omega$  (x1);
- 15pF, 10MΩ (x10) Low-resistance
- gold contacts Cord length: 5

\$499.95

709.95

174473: 7-piece kit 212257: 25-piece kit



#### Part No. Product No. 174473 4901-02 (150MHz) ...... \$44.05 212257 4915A (250MHz) ...... 159.05 151.12

### Commercial Customers

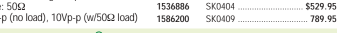
Open an account with us to consolidate your monthly billing and save time. 1-800-831-4242

## 40MHz Multifunction Oscilloscopes w/ Built-In 5MHz Function Generator

#### Oscilloscope:

- · 6" rect. high res CRT
- Max signal input volt.: 400V (DC and AC peak)
- Input voltage: 100/120/220/240VAC @ 50-60Hz
- Size: 15.7"L x 12.8"W x 5.2"H Weight: 26 lbs.
- · Two-year manufacturer's warranty
- 1586200: w/ built-in 60mHz auto-detect counter Function generator: Frequency range: 0.5Hz to 5MHz (6 ranges)
- · Output waveforms: sine, triangle, square Output impedance: 50Ω
- Output volt.: 20Vp-p (no load), 10Vp-p (w/50Ω load)





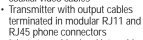
ROHS compliant product 💮 This product is available in both ROHS and non-RoHS versions. Add an "R" before part number for RoHS version. Details on page 204

## Probes, Frequency Counters & Function Generators

Additional Frequency Counters & Function Generators are available online at www.Jameco.com/Test

#### Wire Tracer/Tone Generator Kit

· Typical applications: identifies wire pairs, trace LAN and telephone cables, check continuity, test telephone polarity, F type connector for testing  $75\Omega$ coaxial video cables



· Injects traceable signal into cables, checks telephone lines, and performs continuity checks

· Adjustable sensitivity control improves wire identification and eliminates false detection

· Non-contact probe audibly identifies selected wire/cable

Traces wires from source to termination

 Size: Probe – 5.8"L x 1.1"W x 1.1"D; Generator - 4.1"L x 2.6"W x 0.9"D

Includes: Tone probe and tone generator with RJ11 and RJ45 connectors, adaptor with F type coaxial connector, alligator clips, 4 LR44 batteries, 9V battery and carrying case

Part No.	Product No.	Price
692511	TG30	\$55.45

#### 100MHz Logic Analyzer **USB Interface**

DigiView<sup>TM</sup> is a 18-channel, 100MHz logic analyzer with professional quality and high portability. DigiView™ uses a deep-capture buffer and real time hardware compression to achieve long period captures without reducing resolution.



· 18-channels, 100MHz

· USB interface and power source for portability

Real time hardware compression

Compression ratio up to 256,000:1

Trigger on rising, falling, or transition of any channel

Pre-trigger and post-trigger data capture

Captures up to 5 minutes of data @ 10ns resolution

Part No.	Description	1	5
256866	USB logic analyzer \$498.9	95	\$474.09

## 1.5GHz Frequency Counter

#### 2 Channels

· Input voltage: 115/230VAC@ 50-60Hz (switchable)

 Gate time: 0.01s. 0.1s, 1s, 10s

9-digit green LED display

🥝 EZ DIGITAL · Frequency range: 0.1Hz to 150MHz (A input); 50MHz to 1.5GHz (B input)

 Resolution: 0.1nHz to 10Hz (A input); 0.1Hz to 100kHz (B input)

· Frequency, period, totalize, RPM · Weight: 5.3 lbs.

• Size: 10.3"L x 10.0"W x 3.2"H • One-year warranty

Includes: Fuse, manual and BNC cable

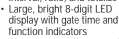
Part No.	Product No.	1	5
55790	FC-7150	\$284.95	\$259.95

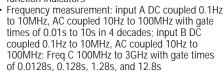
#### Protek

#### 3GHz Universal Counter

· High accuracy frequency measurements up to 3GHz

Measures frequency, time interval, ratio, and totalize





Input voltage: 100/120/220/240V @ 50-60Hz

Power consumption: 20W

 Size: 10.0"W x 11.0"D x 4.0"H · Weight: 5.3 lbs.

Part No.	Product No. 1	5
1581206	B3110 <b>\$427.95</b>	\$417.25

#### 10MHz Sweep Function Generator w/ Frequency Counter

#### Function Generator METEX®

· Wave forms: sine, square, triangle, skewed, ramp, pulse & TTL level square

Frequency: 1Hz to 10MHz

Output amplitude:

2 to 20Vpp at open load; 1 to 10Vpp at  $50\Omega$  load

Output impedance: 50Ω ±10%

• Offset variable range (max.): ±10VDC at open load

· Frequency sweep time: 20ms to 2s

#### **Frequency Counter**

· Measuring range: channel A: 1Hz to 20MHz; channel B: 20MHz to 2.7GHz

Input sensitivity: channel A: 20mV<sub>RMS</sub> sine wave or 100mVp-p; channel B: 40mV<sub>RMS</sub> for 20MHz to 1.3GHz; 70mV<sub>RMS</sub> for 1.3GHz to 2.7GHz

• Maximum input voltage: ch. A: 35Vp-p; ch. B: 3Vp-p • Input impedance: channel A:  $1M\Omega$ ; channel B:  $50\Omega$ 

· Data logging and graphic software

• Size: 11.0"L x 8.2"W x 3.7"H • Weight: 13.4 lbs.

Includes: Coax and power cable, manual, serial cable and software

Blue Part No. = Limited Quantity Available

Part No. Description 221911 10MHz/2.7GHz • ..... \$438.85

### 3MHz Function Generator with **Positive and Negative Pulses**

6 waveforms: sine, square, triangle, ramp, positive pulse and negative pulse

Input voltage: 110VAC

 Output impedance:  $50\dot{\Omega} \pm 2\%$ 

Knob selector switches for waveforms and frequency ranges • Size: 10.5"W x 11.2"D x 3.9"H

• Frequency range: 0.5Hz to 3MHz in 6 ranges via rotary switch · Weight: 6.6 lbs.

Part No.	Product No.	1	!
685329	SK3000	\$209.79	\$199.35

If you're not completely satisfied with your purchase, simply return the product within 30 days for a refund or exchange. Details on page 204.

#### 2MHz & 3MHz Function **Generators w/ Frequency Counter**

OTO THE

**INSTEK** 

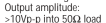
229251

229260

#### **Function Generator**

Waveforms: sine. triangle, square, TTL, and CMOS output; 229260 has ramp

Frequency ranges: 229251: 0.2Hz -2MHz in 7 ranges; 229260: 0.3Hz -3MHz in 7 ranges



Output impedance: 50Ω ±10%

 DC offset range: <-5V to >+5V into  $50\Omega$  load

Voltage controlled frequency function

Variable DC offset control

**Frequency Counter** 

 Input voltage: 115/230VAC @ 50-60Hz · Weight: 4.4 lbs.

Two-year warranty

229251: • 4-digit LCD display

· Ranges: 0.2Hz to 2MHz internal only; with resolution of 0.1Hz to 1kHz

 Size: 9.1"W x 11.0"D x 3.7"H 229260: • 6-digit LCD display

 Ranges: INT/EXT switch, 0.3Hz to 3MHz internal and 5Hz to 150MHz external: resolution of 10nHz to 0.1Hz

Size: 9.9"W x 11.5"D x 3.6"H

Includes: Power cord, operations manual and leads

Part No.	Product No.	Description 1	5
229251	GFG-8020H	2MHz <b>\$259.95</b>	\$246.95
229260	GFG-8216A	3MHz <b>279.95</b>	251.99

#### 5MHz Function Generator

· Waveforms: sine, square, triangle and ramp

0.5 to 5MHz

· 100% DC offset

Variable duty cycle

• Output impedance:  $50\Omega$ Coarse and fine tuning

• Size: 10.4"W x 11.7"D x 3.4"H

· Weight: 6.2 lbs.

· Two-year warranty



#### **Function Generator Kit**

#### Sine, Triangle and Square Wave

Great for prototyping electronic circuits, whether analog or digital! Produces sinusoidal, triangular, and square waveforms at frequencies



continuously variable from 1Hz to 100kHz.

· 21-piece kit includes: chip, components, PC board, hardware

· Intermediate Level

• Size: 4.1"L x 1.5"W

Requires: 12VDC supply or ±6VDC split supply

Part No.	Cross Ref. No. 1	10
20685	JE2206 \$24.95	\$22.95

 RoHS compliant product This product is available in both RoHS and non-RoHS versions. Add an "R" before part number for RoHS version. Details on page 204.



#### Additional Benchtop Power Supplies are available online at www.Jameco.com/Test



#### 30-Watt Digital Benchtop Power Supply

- · Single output, adjustable from 1.5VDC to 30VDC
- · Compact design
- · Input voltage: 85-264VAC @ 47-63Hz
- · Output terminals
- Large digit backlit display
- Fixed current output
- Overload and short-circuit protection
- Size: 5.5"L x 5.2"W x 1.6"H · Weight: 1.2 lbs.

Part No.	Product No. 1	10
301971	PSU130 \$88.99	\$85.00

#### 30 & 54-Watt Digital **Benchtop Power Supplies**

- · Single output
- · Adjustable voltage output: 645600 = 0-30V; 681221 = 0-18V
- · Adjustable current output: 645600 = 0-1A; 681221=0-3A
- · Max. display resolution: 0.1V/10mA
- · Color coded banana plug output jacks
- Input voltage: 120VAC @ 60Hz
- Size: 9.4"H x 4.3"W x 6.1"D



**EXTECH** 

Part No.	Product No.	Wt. (lbs.) 1	5
645600	382200 (30W)	4.4 \$128.69	\$115.82
681221	382202 (54W)	6.6 <b>138.95</b>	134.95

### **Dual Tracking, Triple Output DC Power Supply**

#### Four Mode 60V/1.5A DC Regulated

- · Linear power supply
- · Four modes of operation: tracking, independent, series and parallel
- Dual 4 digit LED displays
- Input voltage: 110 or 220VAC
- Voltage output range: 0 to 60V
- · Current output range: 0 to 1.5A
- Constant voltage and current mode
- Overload and short-circuit protection
- · Dual independently or simultaneously
- adjustable OV to 60V and OA to 1.5ADC outputs
- Variable auxiliary metered output (1.5V to 6.5V) for power circuits of up to 5A
- Outputs of up tp 120VDC in series mode or 3ADC

Part No.	Product No.					1	10
ın parallel	i mode '	• Size:	15.9	VV X	9.8	D X 5.3	Н

Part No.	Product No.	1	10
1585928	382285	\$497.99	\$487.99



#### 90-Watt Digital DC Power Supply

#### 30V @ 3A

- · Input voltage: 110/220VAC
- @ 50-60Hz Resolution:
- 1% ±1 digit accuracy Constant voltage and current operation
- Size: 5.1"W x 10.1"D x 5.9"H

Part No.	Description	1	5
489184	DRP-303D	\$189.95	\$179.95

**EXCLUSIVE** 



### 45W to 600W Benchtop Power Supplies

- · Voltage and current adjustable
- Current restricted and short-circuit protection
- Input voltage: 115/230 ±10% VAC







• Current accuracy: 1.5% + 2 digits

Analog display power supplies

 Accuracy: 2.5% Digital display power supplies

Voltage accuracy: 1% + 2 digits



	THE REST.	and .
207706		211693

Part No.	Product No.	Displays	Power (W)	Voltage (VDC)/Current (A)	Size (W"xH"xD")	Wt. (lbs.)	1	10
301920	HY1503C	2-Analog	45	15/3	3.8 x 6.3 x 9.1	9	\$119.95	\$113.94
301866	HY3003D ⊕	2-Digital LCD	90	30/3	5.4 x 6.2 x 11.5	10	. 179.95	134.96
207618	HY3005C ⊕	2-Analog	150	30/5	5.4 x 6.2 x 11.5	14	. 169.55	161.07
207626	HY3010C ⊕	2-Analog	300	30/10	10.4 x 6.5 x 14.4	31	. 359.95	269.96
207694	HY5002 <b>₹</b>	2-Digital LED	100	50/2	5.4 x 6.2 x 11.5	13	. 208.95	156.71
301912	HY3005D <b>≈</b>	2-Digital LCD	150	30/5	5.4 x 6.2 x 11.5	13	. 247.45	235.07
207706	HY5003 ⊕	2-Digital LED	150	50/3	5.4 x 6.2 x 11.5	13	. 267.45	224.00
207600	HY5005	2-Digital LED	250	50/5	10.4 x 6.5 x 14.4	17	. 339.95	322.94
207635	HY3010 <b>₹</b>	2-Digital LED	300	30/10	10.4 x 6.5 x 14.4	31	. 439.95	335.50
207686	HY3020 <b>₹</b>	2-Digital LED	600	30/20	10.4 x 6.5 x 14.4	42	. 555.35	499.82

#### Multiple Output

Part No.	Product No.	Displays	Power (W)	Voltage (VDC)/Current (A)	Size (W"xH"xD")	Wt. (lbs.) 1	10
211722	HY3002-2 <b>≉</b>	2-Digital LED	120	0-30/2; 0-30/2	10.4 x 6.5 x 14.4	23 <b>\$269.95</b>	\$202.46
211705	HY3002D-2⊕	4-Digital LCD	120	0-30/2; 0-30/2	10.4 x 6.5 x 14.4	23 <b>269.95</b>	202.46
211693	HY3003D-2 <b>₹</b>	4-Digital LCD	180	0-30/3; 0-30/3	10.4 x 6.5 x 14.4	28 <b>318.95</b>	
211730	HY3003-2⊕	2-Digital LED	180	0-30/3; 0-30/3	10.4 x 6.5 x 14.4	28 <mark> <b>329.95</b></mark>	247.39
211713	HY3003-3	2-Digital LED	195	0-30/3; 0-30/3; 5/3	10.4 x 6.5 x 14.4	29 <b>319.95</b>	239.96
211684	HY3003D-3⊕	4-Digital LCD	195	0-30/3; 0-30/3; 5/3	10.4 x 6.5 x 14.4	29 <b>329.95</b>	296.95
301947	HY3005D <b>≈</b>	4-Digital LCD	300	0-30/5; 0-30/5	10.4 x 6.5 x 14.4	26.5 <b>384.95</b>	365.70
301955	HY3005D-3 <b></b> ₹	4-Digital LCD	315	0-30/5; 0-30/5; 5/3	10.4 x 6.5 x 14.4	29 <b>406.95</b>	386.60
301962	HY5003-2⊕	2-Digital LED	300	0-50/3; 0-50/3	10.4 x 6.5 x 14.4	26 <b>339.95</b>	254.96

## 150-Watt Power Supply

3A @ 115V fuse

#### 50VDC @ 3A

- · Adjustable voltage/current outputs
- Constant voltage & current operation
- Input voltage: 110VAC @ 60Hz
- Color-coded terminals for ground, positive and negative terminals
- Color-coded adjustment knobs for voltage, current and fine adjustment
- · One-year warranty

F	Part No.	Description	Color	Size (L"xW"xH")	Wt. (lbs.)	1_	10	25
1	63723	50VDC @ 3A	Dark gray	9.0 x 4.75 x 7.5	12.3	\$146.85	\$139.49	\$132.49

### 150 to 250-Watt Analog Power Supplies

4.9 x 7.7 x 6.7

 Color-coded adjustment knob and output terminals for voltage
 Built-in fan · Voltage and current panel meter · Constant voltage and current operation

#### 175265: 15VDC @ 10A, 150-Watt

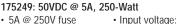
- · Output current: 15A max.
- Input voltage: 110VAC @ 60Hz
- · Overvoltage, overcurrent, short-circuit protection
- Cigarette lighter plug for current output
- LED indicator for power and warning

#### 175257: 15VDC @ 15A, 225-Watt

- Output current: 25A max. (22A continuous @ 13.8VDC)
- Input voltage: 110VAC/220VAC @ 47-63Hz (switchable)
- LED indicator for power and warning

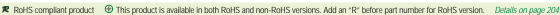


DPS5050





0-50VDC







25

\$141.65

129.56

176.64

175249

• Overvoltage protection @ 16.5V

Short-circuit protection @ 27.5A

· Cigarette lighter plug for current output

13.8 ..... 195.65

\$147.10

143.95

185.35

175249



## Benchtop Power Supplies & Environmental Meters

Additional Environmental Meters are available online at www.Jameco.com/Tes

### 100-Watt Triple Output Digital and Analog DC Power Supplies

#### 30VDC @ 3A

- · Triple output with fixed 5VDC @ 0.5A, 12VDC @ 0.5A
- Adjustable 0 30V voltage and 0 3A current outputs
- · Constant voltage or current
- Current limiting indicator
- · Displays of both voltage and current
- Overload and short-circuit protection · Binding post terminals for variable supply
- Input voltage: 110/220VAC @ 50-60Hz (switchable)

EXTECH

• Size: 9.5"L x 6.0"W x 5.6"H • Weight: 10.0 lbs.

Part No.	Description 1	10
197991	Digital DC \$197.99	\$186.19
197982	Analog DC 168.95	151.95
177702	7 thuring 20 100.70	

### 200W Programmable Switching **Power Supplies with PC Interface**

- · Voltage regulation: 10mV load; ≤0.05% line
- · Current regulation:
- 5mA load; ≤0.05% line Output ON/OFF control
- Ripple: ≤20mV<sub>RMS</sub>; ≤10mA<sub>RMS</sub> Overvoltage/overcurrent/
- overpower/overtemperature protection
- Standard RS-232C 9-pin female interface
- Input voltage: 115/230VAC @ 50-60Hz
- Size: 8.9"W x 12.0"D x 3.9"H
- Weight: 8.8 lbs.
   Two-year warranty

Includes: Power cord, operations manual & test leads

Part No.	Product No.	Description	1	5
229323	PSP-2010	0-20V @ 0-10A	\$349.95	\$332.45

## EXTECH

#### 200W Programmable **DC Power Supply**

- · High resolution programmable output and two fixed outputs of 5V and 3.3V
- Selectable constant voltage or current modes
- Auto output of up to 200 steps with programmable voltage, current and time
- Programmable overvoltage/overcurrent protection
- Storage/recall memory for 200 test set-ups
- · Dual high contrast LCD display with backlight
- Dual output terminal for source & monitor connections
- Size: 12.2"W x 9.9"D x 5.3"H

Part No.	Product No.	1	10
1585901	382280	\$597.99	\$587.65

#### PLUKE.

#### Infrared Thermometer

The Fluke 65 provides quick noncontact temperature measurement in a compact case surrounded with a protective holster. The ideal tool for measuring surface temperatures of rotating, hard-to-reach, electrically live, or dangerously hot targets.

- Large dual display LCD display
- · Laser beam provides easy targeting
- Store and recall any single temp.
- Temp. range: -40° to 500°C Resolution: 0.1° up to 200°, 1° over 200°
- Optical resolution: 8:1 distance to spot size ratio

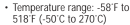
Includes: Soft carrying case, batteries & instructions

Part No.	Product No.	Price
164321	Fluke 65	\$269.95

#### **EXTECH**

#### Pocket IR Thermometer with Laser Pointer

The pocket IR thermometer measures the surface temperature of objects which are difficult to reach or unsafe to contact. It also measures hot spots in electrical panels and equipment. In-process temperature measurements. With a 6:1 ratio field of view and built-in laser for improved aim, it covers 90% of surface applications for temperature measurement.



- Built-in laser pointer to improve aim \*F/\*C switchable
   6:1 field of view
- · Fixed emissivity (0.95) covers
- 90% of surface applications Pocket size meter Visual overrange indicator
- Size: 3.8"L x 2.0"W x 0.9"D

Includes: 2 AA batteries

Part No.	Description 1	5
219361	Pocket IR thermometer \$59.95	\$56.99

#### EXTECH

#### Mini IR Thermometer

· Data hold/max hold

- · Economical mini-size design for convenience
- Automatic data hold when measure button is released
- Maximum or minimum hold
- Field of view: 1:1
- Temperature range: -31°F to 446°F (-35°C to 230°C)
- Lock feature for continuous scanning
- Maximum resolution: 0.1°F/°C
- Fixed emissivity covers 90% of surface applications
- Auto power off • Size: 3.0"L x 1.6"W x 0.7"D

Part No.	Product No. 1	5
1537299	IR100\$29.25	\$28.49

#### **EXTECH**

## **Digital Psychrometer**

#### External Probe Temperature Measurements for Differential

Unique sensor cap design twists to closed position for protection during storage.

- Simultaneous display of %RH, temp. and dew point or web bulb or probe temp.
- Temp. ranges: (internal) -4°F to 122°F (-20°C to 50°C); (external) -4°F to 158°F (-20°C tó70°C)
- Temp. ranges: -90.4°F to 122°F (-68°C to 49.9°C)
- Wet bulb measurement without slinging
- Calculates T1-T2 differential (air temp. minus external probe temp. using optional probe)
- Data hold freezes current reading on display
- Switchable °F/°C temp. reading
   Auto power off
   Min./max. readings
   Size: 7.0"L x 1.9"W x 1.0"D

Part No.	Product No. 1	10
1581142	RH300\$89.95	\$86.59
1581151	TP890 (optional thermistor	
	temperature probe)	14.99

#### **EXTECH**

#### Moisture Meter

- · Adjustable pins for wood and other porous building materials
- Moisture content: 0 100
- Temp. range: 32°F to 122°F (0°C to 50°C)
- Unique dual LCD displays wall moisture and air temp. simultaneously
- Moisture content displayed on a relative scale • Low battery indication
- Multi-position pins w/ safety storage for replaceable pins
   Selectable slide switch
- Data hold to freeze reading on display
- · Calibration adjustment for better repeatability • °C/°F switchable • Size: 7.6"L x 1.8"W x 0.8"D

Includes: 2 AAA batteries, 10 spare pins & pouch case

Part No.	Product No.	1	10
1581134	MO100	\$59.95	\$57.45

#### **EXTECH**

#### Combustible Gas Leak Detector

- · Detects combustible gas liquefied natural gas (LNG) and liquefied propane gas (LPG) 500-6500ppm • One switch operation
- · Convenient compact portable size
- · Highly sensitive detection circuitry
- · Audible and visual alarm
- LED indicators for gas leakage & static absorption • Size: 6.5"L x 0.8"Dia.
- Continuous operation up to 4 hours

Includes: 2 AAA batteries

Part No.	Product No.	1	10
1581169	FG100	\$59.95	\$58.95

### Pen DMM with Non-**Contact Voltage Detector**



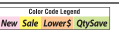
- · Large 2,000 count LCD display
- · Non-contact voltage detection with visible & audible alarm
- · Retractable tip for safe storage
- Auto ranging with data hold, range hold, and maximum hold · Auto power off
- Overload & low battery indication
- Non-contact voltage range: 50VAC to 600VAC
- DC voltage ranges: 200mV to 600V with 0.1mV res.
- AC voltage ranges: 200mV to 600V with 0.1mV res. • Resistance ranges:  $200\Omega$  to  $20M\Omega$
- with  $0.1\Omega$  resolution · Diode & continuity test • Size: 8.2"L x 1.5"W x 1.1"D • Weight: 0.3 lbs.

Includes: Test leads with alligator clips, two 1.5V AAA batteries, and carrying case

Part No.	Product No.	1	
1537184	381676	\$38.99	\$37.9

## **Digital Light Meter**

- · Measures in Lux and footcandle ranges
- Range: Lux 0 50,000 Lux (3 ranges); footcandle -0 - 5,000 Fc (3 ranges)
- · Analog output connectors for external recording Separate light sensor for optimum
- location sampling 0.5" digit height Dimensions (sensor probe):
- 3.2"L x 2.2"W x 0.5"H · Weight: 0.9 lbs. · One-year warranty
- Part No. Description 131764 Digital light meter ...... \$89.95



60

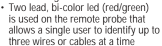
#### Additional Meters & Testers are available online at www.Jameco.com/Test

#### **EXTECH**

#### Remote & Local **Continuity Tester**

· Local continuity checking is accomplished by a flashing LED and pulsating beeper

· Remote continuity is accomplished with the use of a remote probe, it does not tie up two people when identifying and labeling wires and cables



 Drives a 20mA DC current pulse through wires or cables under test for polarity identification

Part No.	Product No.	1	5
1537272	CT20	\$29.25	\$28.49



#### Non-Contact AC Voltage & Current Detector



- · The only 2-in-1 non-contact AC voltage and current detector
- Non-contact AC current detection range: 200mA to 1000A
- · Non-contact AC voltage detection range: 12V to 600VAC
- Current sensor detects current flow through shielded wires, conduit, & metal circuit breakers/junction boxes
- Sensitivity adjustments to increase or decrease sensor trigger threshold
- Audible & visible sense detect indicators
- · Detects current flow of 400mA @ 0.2" distance, longer distances for larger current flows
- Size: 7.6"L x 1.2"W x 0.9"D Weight: 0.2 lbs. Includes: Four LR44 button type batteries and clip

Part No.	Product No.	1	5
1537192	DVA30	\$38.99	\$37.99



#### **AC Circuit Breaker** Finder/Receptacle Tester

- Quickly locates 110V to 125V AC
- circuit breaker and fuses Variable sensitivity adjustment to pinpoint correct circuit breaker
- · Bright red and green LEDs indicate if receptacle is correctly wired for six fault conditions
- · Push button GFCI test
- · Audible and visual circuit breaker indication
- Eliminates circuit interruptions
- Applications: locate branch circuit breakers without flipping breakers, confirm proper wiring during installations or repairs, test receptacle ground fault operation
- Size: 8.5"L x 2.3"W x 1.5" Thick

Part No.	Product No.	1	5
1585899	CB10	\$29.95	\$29.29

Place your order by 6PM EST for same business-day shipment.

#### RS-232 Mini-Tester w/ Status LEDs

Tests any RS-232 (DB25) interface and helps to identify equipment that has failed. Seven bicolor LEDs indicate the status of TD, RD, RTS, CTS, DSR, CD and DTR. LEDs indicate positive (red) and negative (green). No extra power is required. Connectors: male to female DB25.

Part No.	Description 1	10	100
26729	Mini-tester \$11.95	\$10.76	\$9.68

#### RS-232 Loopback Tester

The tester acts as a data verifier by sending data back to the transmission device. Used for diagnostic testing of RS-232 circuits. 4 LEDs monitor lines 2 to 3, 4 to 5, 6 to 20, and 15 to 17. Connectors: male to female DB25.

Part No.	Description 1	10	100
22728	Loopback tester \$6.95	\$5.95	\$4.45

#### Miniature RS-232 Breakout Box for Quick Design Changes

Design new interfaces or modify old ones quickly and easily. Completely self-contained. Connectors: male to female DB25.

Includes: 25 each 22 AWG wire jumpers and machine tool sockets

Part No.	Description 1	1_	10	100
11181	Breakout box \$10.75	5	\$9.54	\$8.34

#### RS-232 Line Status Tester

Identifies simple interface problems which you can repair yourself. Targets the status of lines 2, 3, 4, 5, 6, 8, 11, 19, and 20. Connectors: male to female DB25.



Part No.	Description	1	10	100
14285	Check line tester	\$10.75	\$9.71	\$8.70

#### RS-232 Signal Adapter/Splitter

· Metal connectors: DB25 female and male, and DB9 male

 Gold-plated contacts Part No. Description 105196 Serial adapter₹





#### Flexible Multilink RS-232 Tester & Breakout Box

Visually indicates the status of lines 2, 3, 4, 5, 6, 8, 20, and 22 on the DTE and DCE sides. Provides signal status at a glance.

Complete cable 'breakout" and reconfiguration. Connectors: DB25 male & DB25 female.

 Cable length: 4" • Size: 3.5"L x 3.3"W x 1.0"H Includes: Handy carrying case, 10 jumper wires and a device wiring chart

Part No.	Description	1	10	25
25945	Tester/breakout box	\$27.55	\$23.94	\$21.54

#### Modular Cable Tester

Easily read correct pin configuration of 10baseT, 10base2, RJ45/RJ11 modular cables, 258A, TIA568A/568B, token ring, etc.

· Check for cable continuity, miswiring, open, short, grounding, and pin configurations One-year warranty

Cable adapters: RJ45 M-M, 2 RJ45M-BNCM & BNC F-F On-board conn.: 2 RJ45F (tester) & 1 RJ45F (remote)

Size: 4.0"L x 2.5"W x 1.0"H (Main console)
Size: 4.0"L x 1.3"W x 1.0"H (Remote)

Includes: Manual and test cables

Part No. Description 145710 Modular cable tester ...... \$84.95 \$76.49

#### **Tone Generator & Amplifier Probe** For Tracing Wires & Cables

 Tests wire trace, continuity, clear/busy/ringing line, tip/ring identification

Insulated inductive probe tip prevents shorting conductors

 Selectable continuous or variable tone generation

Output jacks for both headphones and handsets

**EXTECH** 

Includes: Alligator test leads, modular phone connector cables, 9V battery, and carrying pouch

Part No.	Description	1	10
198002	Tone gen. & amp. probe	\$79.99	\$71.99

#### ZapChecker (RF Field Strength Meter)

Detect and measure all those weak radio signals on HF, VHF, UHF or Microwave frequencies. Ideal for discovering wireless bugs and covert cameras, the ZAPCHECKER also works well to help install wireless security systems and wireless computer networks by checking where the strongest signal is. Measure electromagnetic radiation and emissions from microwave ovens, cell phones, wireless phones, and electronic equipment. ZC-300 includes a log

periodic antenna for that extra boost in locating and measuring signals and a BNC connector if you choose to use other antennas.

- Sensitivity control: 20dB, (10:1) signal control range
- Sensitivity: 45µV
- · Detection modes: LINEAR for far-field detection of weakest signals: 12dB
- Dynamic range: LOG for near-field localization without overloading: 60dB
- Dynamic range MID for intermediate detection and localization: 25dB dynamic range
- Analog mode: for detecting and measuring continuously transmitted signals
- Digital mode: for detecting, identifying, and measuring digitally pulsed signals
- Silent vibrator: intensity modulated, switch-enabled vibrator for mid to high level signals
- · Analog meter display for visual indication of changes and levels of RF signals
- Approximately 80 hours of battery life (2 x AA bat.)
- LED display indicators
   Size: 2.1"W x 1.3"D x 5.0"H

Part No. Description Frequency 667817 ZC-300 1MHz-8GHz ..... \$398.95 \$370.45

🗷 RoHS compliant product 🔀 This product is available in both RoHS and non-RoHS versions. Add an "R" before part number for RoHS version. Details on page 204.



Pomona

RG58 C/U 50Q cable

· Molded strain relief

BNC male connectors

· Length: P/N 159871: 36"

Product No.

2249-C-36

P/N 159880: 60"



#### PC Cable-Check® Pro

This powerful universal cable tester troubleshoots and maps 20 types of computer cables for opens, shorts, crosses, and good connections. PC Cable-Check Pro tests any combination of D-sub 9-pin, D-sub 15-pin, D-sub 25-pin, Centronics 36-pin printer, USB-A and USB-B, Mini USB, PS/2, RJ-11,

RJ-45, BNC female-female cables and Firewire.

· Easy to read LED indicators for mapping connections

Paladin Tools®

Auto power off, auto scan, and manual scan

Includes: 9V battery

Part No.	Product No.	Price
652480	1577⊕	. \$164.95

#### **Looped Color Coded Test Points**

- Phosphor bronze. silver plated wire
- Snap-fit mount



1582014



1582049





1582006

Minimum order 10 pieces

#### Miniature (.300" L, .040" Dia. Mtg. Hole)

_				
1582006	5004₹	White	238	.214
1581994	5002₹	White	247	.222
1581986	5001₹	Black	\$.133	\$.124
Part No.	Product No.	Color	10	100

## Compact (.350" L, .063" Dia. Mtg. Hole)

Part No.	Product No.	Color	10	100
1582014	5005₹	Red	\$.175	\$.164
1582022	5006₹	Black	235	.211
1582031	5007₹	White	235	.211

#### Multipurpose (.445" L, .063" Dia. Mtg. Hole)

Part No.	Product No.	Color	10	100
1582049	5010₹	Red	\$.239	\$.215
1582057	50112	Black	239	.215
1582065	5012	White		.164
1582073	5014 <b>2</b>	Yellow	239	.215

#### How to Test Almost **Everything Electronic**

TAB Publishing Filled with easy-to-follow instructions on how to troubleshoot all types of electronic systems. Learn the many uses of electronic tools,

test equipment and troubleshooting techniques. • Size: 7.4" x 9.3" • Weight: 1.3 lbs

Part No. 126199 How to Test Everything ...... \$19.75 \$17.95

We offer free technical documents for most of the products we carry. Find them easily on the product specification pages at www.Jameco.com

#### KUN YEAT LUNG. Banana Jacks

· Chassis mounting · Fully insulated

**1582170** 6091**≈** 

 Size: .937"L x .433"Dia. .182" solder tab



Additional Test Accessories are available online at www.Jameco.com/Test

#### **1582188** 6092**₹** Black ...... 1.05 1.01

#### Pomona

Part No.

#### Stackable Banana Test Lead Cables

Red ..... \$1.05 \$1.02 \$1.00



• 5000V @ 15A • 55°C max.

159898: Two 36" leads, mini clip w/ banana

 45VAC @ 5A max.; beryllium copper contact and glass filled insulation

159901: Two 24" leads 159919: Two 36" leads

Blue Part No. = Limited Quantity Available

Part No.	Prod. No.	Description	1	10	25
159898	3782-36⊕≎	Mini w/ banana	\$9.95	\$9.45	\$9.00
159901	B-24-02 <b>⊕o</b>	Patch cord	10.65	9.58	8.51
159919	B-36-02 <b>⊕o</b>	Patch cord	10.65	9.58	8.51

#### Pomona

#### BNC to Minigrabber® **Test Clips**

• RG 174/U, .100" O.D. Rating: 300 V<sub>RMS</sub> max.,

+50°C (+122°F) max.

Strain relief: PVC molded directly to connector

Length: 36'



## Pomona

#### BNC Male w/ Molded Strain Relief to Minigator® Test Clips

• RG 58C/U, .195" O.D.

 Rating: 45 V<sub>RMS</sub> max., +50°C (+122°F) max.

Jaws open to .187" max.

Length: 36"

Blue Part No. = Limited Quantity Available

Part No.	Product No.	1	10
176971	4532-C-36 <b>⊕⊙</b>	\$18.95	\$16.95

#### Pomona

#### Solderless Banana Plugs



 Nickel-plated · Set screws secure leads

 ABS insulation • 5000VDC @ 15A · Sets include 1 black and 1 red 159863: w/ safety collar 159855: w/ set screw

159927: double banana plug w/ wire guide Blue Part No. = Limited Quantity Available

Part No.	Product No.	Description 1	10	25
159863	1825-02 ⊕≎	Safety collar \$3.29	\$2.99	\$2.69
159855	1325-02 ⊕ 🌣	Set screw 3.49	3.17	2.85
159927	MDP-02 ⊕	Double banana 5.15	4.89	4.64

159880 2249-C-60**%** 



Part No.

159871

 Solder · Minimum order 10 pieces

1581601/1581951:

.118"W

1581960:

· 25µ" thick · .094"W

• 20µ" thick Part No. Product No Description 100 Looped, .171"L ..... \$.10 **1581601** 1033**₹** \$.095 1581951 4951 .05 **1581960** 4953**≈** .06

**BNC Cables** 

\$16.59

PC Test Points

1581601

\$14.97

16.72

\$13.47

1581960

#### KATTO TOPAL

#### Test Jacks

· Current rating: 5A

Accepts .080<sup>®</sup> tip

1582145/1582153: Vertical · Size: .312"L x .187"Dia.

1582161: Horizontal

• Size: .208"L x .203"H x .147"W 1582145

Part No. Product No. Description 10 100 PC Mount .. \$.65 1582145 6038 \$.524 \$ 59 1582153 60402 1.11 .94 Snap-fit ..... 1.27 1582161 6050 PC Mount .... .74 .70

## Pomona

#### Minigrabber® Test Clip Patch Cord Kit

· One each of 10 colors: black, brown, red, orange, yellow, green, blue, violet, gray and white

· 24" leads; clips on both ends 

Part No. Prod No Description 156494 5523 ↔ Patch cord (hook) \$43.75 \$40.23

## Pomona

#### Replacement Probe Test Lead Set

Set of two PVC 48" insulated leads, probe to banana plug

Fits all DMMs

· Right-angle multimeter connectors

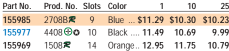
Blue Part No. = Limited Quantity Available

Part No. Product No. 10 155951 5519A**⊕o** ......**\$14.99** \$13.69 \$12.99

#### Pomona 11"L Test Lead Holders

155985: Max cable dia.: 0.450" 155977: Max cable dia.: 0.320" 155969: Max cable dia.: 0.210"

Blue Part No. = Limited Quantity Available



 RoHS compliant product This product is available in both RoHS and non-RoHS versions. Add an "R" before part number for RoHS version.

#### Additional Test Accessories are available online at www.Jameco.com/Test

#### 11/16" Banana Plugs

- Set-screw connection
- Standard banana spring plug
- Additional 6-32 threaded hole for connection reliability
- Insulating sleeve is threaded to banana plug body
- .1875" lead opening Size: 1.6"L x 0.4"Dia.

Includes: One red and one black plug

Part No.	Description	1	10	100
72195	Banana plugs	\$1.59	\$1.49	\$1.25

#### JAMECO BenchPro

#### 21/4" Banana Plugs

- Nine rib spring plugWill accept up to 0.1" dia. wire
- · Each plug equipped with hole for interconnection
- · Insulating sleeve fits snugly over copper post Size: 2.3"L x 0.3"W Set-screw connection
- Includes: One red and one black connector

Part No.	Description	1	10	100
137526	Banana plugs <b>₹</b>	\$2.95	\$2.12	\$1.84

#### JAMECO BenchPro Double Banana Plugs

· Dual gold-plated female banana plugs • Stackable

Blue Part No. = Limited Quantity Available

Part No.	Description 1	10	100
125209	Black banana conn. ❖ \$3.29	\$2.79	\$2.09
125217	Red banana conn. • 3.35	2.58	2.34

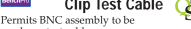
#### **BNC to Standard Double** Banana Plugs

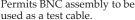
Permits BNC cables to be used with equipment having banana jacks. Lower connection: BNC; upper connection: double banana plug on .750" centers. Cross holes .166" diameter in body provide side stack-up connections.

Part No.	Description	1	10	100
11440	BNC banana plug (F)₹	\$5.95	\$5.39	\$4.79
125225	BNC banana plug (M)	7.25	6.17	4.95



### BNC to Alligator Clip Test Cable





· Upper connection: two alligator clips - red 5.5" 22AWG wire; black 9" 22AWG wire

· Lower connection: 23" RG/58U cable with BNC connector

Part No. Description 10 \$3.44 \$2.58 11384 \$4.05



#### **BNC to Clip Test Cables**



BNC connectors are designed for signal frequencies into the gigahertz range, making them ideal for communications, video & test equipment.

• Micro-clip or mini-clip • Length: 39"

Part No.	Description	1	10	50	100
11422	Micro-clip RG174 <b>≈</b>	\$3.99	\$3.19	\$2.89	\$2.59
11464	Mini-clip RG1742 .	4.39	3.99	3.59	3.19

#### Banana-to-Banana Test Leads

Stackable

· Color coded; 2 each red, yellow, blue, black, white • 9.8" long

· 10 per package • 18 AWG wire

Part No.	Description	1	10	25
77842	Test leads <b></b> ₹	\$22.95	\$20.69	\$18.59



#### **Double-Banana Plug to** Alligator Clips Test Cable

- Red & black rubber boot
- · 4" lead wire

TAMECO:					
107423	Test cable <b></b> ₹	\$4.75	\$4.19	\$3.54	\$2.99
Part No.	Description	1	10	50	100
<ul> <li>Lengti</li> </ul>	n: 3'				

### 1" Screw-Type Binding Posts

- · For both wire and standard banana
- · 0.16" hole for banana test leads
- Chassis mount w/ lock washer and nut · Solder tab hole: 0.06"Dia.
- Size: 1.0"L x 0.5"Dia.

Requires: 0.32" mounting hole

Includes: One red and one black insulated post

Part No. Description 1 10 100 1000 71240 Binding posts (2) ₹ .. \$1.05 \$.90 \$.74 \$.63

### 1<sub>3</sub>/<sub>4</sub>" Screw/Solder Binding Posts

- · For both wire & standard banana
- · 0.16" hole for banana test leads · Chassis mounting
- Solder post: 0.06"Dia.
- Size: 1.8"L x 0.5"Dia.

Includes: One red and one black

Description 10 100 1000 Part No. Binding posts (2) ₹ ... \$1.31 \$1.14 \$1.10 \$1.05 77691

## JAMECO BenchPro

#### Mini Test Clips

· Two lengths Includes: One black and one red hooked probe clip Blue Part No. = Limited Quantity Available

Part No. Description 10 100 1.75" mini test clips ⊕ **\$2.19** 114809 \$1.71 \$1.55 114818 3.5" mini test clips 2 .......

#### JAMECO BenchPro

#### Micro Test Clip

 One piece per package



#### Mini-Clip to Banana Test Cables

- Plunger-type action
- Available in black or red
- Positive connection that won't disconnect



- · Banana plug connection on opposite end 20 AWG insulated wire
   Length: 3.5'

raitivo.	Description		10	100
21857	Black test cable₹	\$3.95	\$3.55	\$2.99
21865	Red test cable₹ .	3.95	3.49	2.99

## JAMECO BenchPro

#### Mini-Clip Test Leads

These spring loaded mini-clips hook easily to IC pins for testing.

- · Set of five: red, blue, green, black and yellow
- 14"L; clips on both ends
- · 26 AWG to 300V CSA/UL approved wire

Part No.	Description	1	10	100
135299	Mini test leads₹	\$11.49	\$10.39	\$9.29

### **Alligator Clip Leads**

- 24 AWG wire
- · Color-coded, 15" long
- · Insulated alligator clip
- on each end 10 per pkg. in
- assorted colors



#### JAMECO BenchPro Insulated Alligator Clips

- · Color-coded · Insulated barrel
- Jaw opening .375"-0.5"
- Solder strap and pre-drilled hole for 6-32 self threading screw
- Size: 2.3"L x 0.5"W

Includes: One red and one black clip

Part No.	Description	1	10	100
70991	Alligator clips <b></b> ₹	\$.39	\$.36	\$.33

### Alligator Clips (



.255 .217 .163



Sold in increments of 2

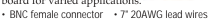
248921: 1.2"L x 0.3"W 256525: 1.9"L x 0.2"W Part No. 248921 Mini clip solder/crimp ₹ ....... \$.336 \$.30 \$.275 256525 Alligator clip, barrel/screw ₹ ....45

Red ins. for 256525 2 .....

248972

#### **BNC Female Connector with** 20AWG Lead Wires

Solder the 20AWG wires onto your protoboard, plug the BNC female connector into your test equipment and you have an instant testing board for varied applications.



Part No. Cross Ref. No. 10 100 256831 CBB-069⊕ ......\$6.69 \$6.08

#### Universal Test Lead Kit

#### Includes:

3' black/red cables 4.5" black/red insulated test probes, 0.8" needle probes,

spade terminals, 2 sets of 4 pieces each: red/black

insulated alligator clips and banana plug Part No. Description \$7.61 \$6.95

168516 Universal kit⊕ 🗷 RoHS compliant product 🕀 This product is available in both RoHS and non-RoHS versions. Add an "R" before part number for RoHS version. 🛮 Details on page 204

100

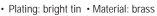


#### Additional Tools are available online at www.Jameco.com/Tools

## **Bench**Pro

#### **Panel Mount Tip Jacks** 1/4" - 32 Thread

Mounts in panels ranging in thickness from 0.063" to 0.375'



Insulation: polycarbonate
 10 per package

Blue Part No. = Limited Quantity Available

Part No.	Cross Ref. No.	Color 1	10	100
256778	R1-17-BLK ⊕ <b>⊙</b>	Black \$8.75	\$7.44	\$5.58
263863	Cross Ref. No.  R1-17-BLK ⊕ •  R1-17-RED ⊕ •	Red 8.59	8.15	7.75



#### **Double Binding** Posts - Dual Banana

Red/black design
 Screw-mount

0.72" between posts

Size: 1.6"L x 1.4"W





#### **BNC to Double Binding Posts -Dual Banana**



174625

• Red/black design • Blue Part No. = Limited Qty Available Part No. Description 100 \$4.05 125233 BNC-female ..... \$5.95 \$5.39 BNC-male ⊕ • ..... 5.29 99354 4.28

## **Bench**Pro

#### **Protected Banana Style Multimeter Test Probes**

- · Threaded/pointed test tip
- Black and red
- 18 AWG wire 42" long
- 2 per package

	5	_		_
Part No.	Description	1	10	100
77738	Protected probes₹	\$6.49	\$5.85	\$5.25



#### **Standard Banana Style Multimeter Test Probes**

- · Black and red · 18 AWG wire
- 42" long 2 per package

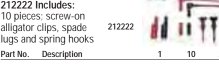
Part No. Description

10 77746 Std. banana probes ₹ ...... \$7.69 \$6.95 \$6.25

## PRODE MASTER Probe Test Leads

- · 23K gold tips
- Silicon wire
- 1000V rated Length: 3'3"
- 174625 Includes:

10 plunger type tips 212222 Includes: 10 pieces; screw-on



174625 Micro tip test leads ....... \$36.35 \$34.52 \$33.14 212222 Softie test leads ...... 24.79 23.56 22.41

Email us 24/7 at

NewProducts@Jameco.com

with suggestions for products you'd like to see in future catalogs.

#### 40-Piece Electronic Tech Tool Kit

- · The kit includes:
- Wire cutters/ stripper
- Adapter bit for sockets
- Pocket clip
- screwdriver
- Potentiometer alignment tools
- T10-T25 reversible Torx screwdriver bits
- 3/16"-1/2" S.A.E. nut driver sockets
- 6mm-12mm metric nut driver sockets
- Slotted and Phillips screwdriver bits
- 10-pc screwdriver set
- Extra long 3-claw parts holder
- IC extractor - IC inserter w/ pin straightener Size: 9.5"L x 6.8"W x 1.4"H
   Weight: 1.7 lbs.

Part No. Description 10 25 119183 \$21.95 \$19.75 \$15.80 40-piece tool kit ......

#### 51-Piece Tech Tool Kit

Essential kit for electronic machine maintenance and repair jobs!

- · In addition to the tools listed in the matrix right, the kit includes:
- 2 nut drivers
- Solder pen
- · Case features removable pallets, a combination lock and a cushioned black plastic handle
- Size: 12.5"L x 17.5"W x 3.5"H Weight: 10.4 lbs.

Part No.	Description	1	5
26681	51-piece tool kit\$	99.95	\$81.95

#### 57-Pc. Master Electronics Tool Kit

Simply every tool needed for field repair or installation. All in a handsome lockable case, with room for spare parts or special equipment.



- 5" & 6" side cutter
- 5" & 6" long nose pliers
- 8" combination pliers
- 9.5" water pump pliers
- Testing driver
- Alignment driver
- Parts tube
- Solder wick
- 5-piece file set
- PVC insulated tape
- 6" stainless scissors
- Oil can - Carpenter hammer
- Carrying case has two removable pallets,
- adjustable compartments, and combination locks Size: 18.0"W x 13.0"D x 4.0"H • Weight: 16.0 lbs.

Part No. Description Master electronic tool kit ...... \$130.99 \$120.99

### Heavy-Duty Tool/Equipment Case

Made of lightweight aluminum, this tool case is designed to take rough field use. Case includes tool pallet, egg carton foam lid, and 2.5' thick pre-cut foam bottom. Ideal for carrying fragile instruments, test equipment, and small hand tools.



Size: 19.0"L x 14.0"W x 6.0"D

Part No. Description 261877 Tool/equipment case₹ \$48.59

\$36.44

#### 100-Piece Professional **Electronics Tool Kit**

Kit for field technicians and engineers!

- · Kit includes:
  - Computer/polarity circuit tester
  - Mini vacuum cleaner
  - Cassette head cleaning fluid
- 3.6V cordless screwdriver kit (bits included)
- Aluminum case features removable pallets, surface-type locks, and black plastic handle

Size: 18.0"L x 14.0"W x 6.0"H • Weight: 15.5 lbs.

Part No.	Description 1	5
242851	100-piece tool kit \$199.95	\$189.95

#### 114-Piece Tech Service Tool Kit

- · Kit includes:
  - 40-pc socket pack
  - 6" side cutter - 6" long nose pliers
  - 6" slip joint pliers
  - Carpenter hammer
  - Stainless steel spring hook
  - Solder wick - 8" combination pliers - 2 removable pallets
- Size: 18.5"L x 13.8"W x 6.7"H
   Weight: 22.8 lbs.

- 3 piece trimmer set

Description

Part No. 149024 114-piece tool kit ...... \$289.99 \$259.99

## Weller

#### 250-Watt, 3-Setting **Industrial Heat Gun**

- 750°F to 800°F hot air at nozzle: 3-position switch; hot-off-cool
- Designed for assembly and repair applications such as shrink tubing and vinyl,
- epoxy curing/drying/cooling
- 120VAC @ 60Hz ESD safe
   Long-life heater and fan components

• 3-wire grounded plug; 6' cord

Part No. Product No. Wt. (lbs.) 191943 6966C 1.2 ..... **\$135.85** 

## 1000-Watt Heat Gun

- · Input voltage: 110-120VAC
- Dual heat setting:
- 600°F/1100°F · Works with spot dry paints, plaster, spackle, and cure adhesives
- Use with heat-shrink material
- Thaw pipes, frozen locks, and loosen rusted bolts

Part No. 254925 Heat gun ₹ ...... \$44.69 \$43.16

## Heat Gun/Stripper

## **Dual-Setting**

- · Use with heat
- shrink material · Works with spot-dry paint, plaster, spackle cure adhesives
- Will remove adhesive-applied tiles and linoleum without chipping
- Dual heat setting: 600°F/1100°F Thaw frozen pipes and locks, and loosen rusted bolts UL listed
   Weight: 1.8 lbs.
   Size: 9.3"L x 7.0"W

Part No. 76865 Heat gun ⊕ ......\$39.95 \$35.95 \$31.95 217816 Heat shrink attachment ⊕ .. 1.95

🗷 RoHS compliant product 💮 This product is available in both RoHS and non-RoHS versions. Add an "R" before part number for RoHS version. 🛚 Details on page 204.

#### Additional Cutters & Strippers are available online at www.Jameco.com/Tools

#### 5" Wire Cutter/Strippers

· Insulated handles

 Spring return · Tempered steel cutting edge

Size: 5.0"L x 3.0"W

· One-year warranty 78992: 10-30 AWG

(screw adjustable) 215889: 10-24 AWG (dial to adjust for wire gauge)



-			10772	213	007
Part No.	Cross Ref. No.	1	10	50	100
78992	HT108 <b>≉</b> \$3.9	5	\$4.01	\$3.39	\$2.98
215889	JE-2022C <b>₹ 3.9</b>	5	3.49	2.95	2.59



5"	Wire	<b>Cutter/Strippers</b>	

- Wire size markings, in AWG and mm
- Size: 6.0"L x 2.0"W

#### 161226: Premium

· 12-20 AWG stranded; 10-18 AWG solid

#### 161234: Premium

 16-26 AWG stranded; 14-24 AWG solid



10	01220		01234	
21	AVAIC	colid	- Color	

16-26 AWG stranded; 14-24 AWG solid • Color: red

Part No.	Product No.	Description	10
161226	ID45-215 <b>≉</b>	Cushioned grips \$18.39	\$17.50
161234	ID45-216 <b>≈</b>	Cushioned grips 17.79	17.06
161218	ID45-121 <b>≈</b>	Non-cushioned grips $12.39$	12.25

#### **Automatic Wire Stripper**

Spring load grip

• Size: 7.0"L x 2.5"W · Weight: 0.8 lbs.

Includes: Wire stopper for desired strip length

Part No. Description \$16.95 \$15.26 \$13.73 175098 Strips 8-22 AWG 2 ...

## Rotary Coax Cable Strippers

#### 2 and 3 Blade

159119 (3 Blade): 2 settings RG58/59/62

For cable sizes 4-10mm

 Size: 4.2"L x 1.3"W Color: black



For cable sizes 4-12mm

• Size: 3.9"L x 0.7"W · Color: gray

Includes: Hex key wrench for adjusting blade



159185

#### Hand Tools for Mini-Fit™ Jr.



304928: Accepts wire range from 14-24 AWG

Part No.	Product No.	Description 1	10
304928	63811-1000	Crimp tool \$48.05	\$43.12
304936	11-03-0044	Extraction tool 19.99	18.99

#### Ratcheted Modular Connector Crimping Tool

· Insulated grip

· Ratcheted type

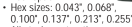
 Metal • 7.5"L Crimps RJ45 (8P8C) and RJ11/12 (6P6C)



Part No.	Description	1	10	50
159312	RJ45/11/12 🗷	\$23.95	\$21.95	\$19.95

#### Ratcheted BNC Crimping Tool

· Crimps RG58, RG59, RG62, RG174 and fiber optic



· All steel construction

 Size: 8.5"L x 2.5"W · Weight: 1.1 lbs.

Part No.	Product No. 1	10	50
114535	HT-336G <b>₹</b> \$26.05	\$23.44	\$21.10

## **D-Sub Crimping Tool**

#### 20-28 AWG

Crimps D-sub pins and sockets

 For use w/ P/Ns 43377 & 43369, pg 92 & 100766, pg 103

Size: 7.0"L x 4.0"W

Part No.	Product No. 1	10	50
159266	HT213 ₹\$12.95	\$10.95	\$9.89

#### Non-Insulated Terminal **D-Sub Crimping Tool**

#### 14-26 AWG

 Heavy-duty metal tool with cutter and insulated handles

· For computer pins and sockets, D-sub 26-28 AWG wire

· For butt-insulated connectors, 22-26 AWG wire

· For telephone spade lugs, 22-26 AWG wire

· For non-insulated connectors, 20-22 AWG wire · For non-insulated connectors, 14-18 AWG wire

 Coiled spring return • Size: 7.3"L x 1.5"W

Part No. Product No. 99443 HT202A **₹** \$9.49 \$8.55 \$7.69 \$6.95

#### Xcelite<sup>\*</sup> Needle Nose Pliers

#### 217891 (submini needle nose): Serrated jaws · Positive gripping of fine

wire or subminiature components · Fine point allows use

in confined areas

217998: Smooth jaws General purpose for

217891 pick-up and wire forming 217998 Part No. Prod No Description 217891 142 4" mini needle nose ... \$14.95 \$13.69 217998 LN54G₹ 5" thin long nose ...... **15.05** 14.37

#### Half-Round Long Nose Pliers

 Drop forged steel · Heat treated

 Spring return action
 Vinyl grips Length: 4.5" Knurled laws

Part No.	Description	1	10	50	100
177608	Half-round pliers ₹	\$4.95	\$4.49	\$3.95	\$3.59

#### 4.3" Diagonal Wire Cutter

- · Cuts component wire up to 1.2mm thick • Stainless steel
- · Durable rubber handles
- · Jaws are designed for flush cutting
- 4.3"L x 2.1"W with 0.5" cutting blade

Part No.	Description	1	10	50	100
35482	Wire cutter 🕿	\$5.59	\$4.99	\$4.55	\$3.99

#### 5" Diagonal Wire Cutter

- · Cuts component wire up to 1.2mm thick and 0.08mm fine wire
- · Insulated handles
- · Jaws are designed for flush cutting
- 5.0"L x 1.8"W w/ 0.5" cutting blade

Part No.	Description	1	10	5
161411	Wire cutter ⊕	\$7.49	\$6.74	\$6.0

#### Xcelite<sup>\*</sup> **Diagonal Cutters**



Manufactured from the finest forged alloy steel with polished head and cushion comfort handles.

· Flush cutting edge

- · Cutting edges machine ground and electronically hardened for extended life
- Forged alloy steel w/ polished head
- Handle coil springs for fast cutting action
- · ESD safe cushion grips for maximum comfort

Part No.	Product No.	Description	1	10
217921	MS54J <b>₹</b>	4" oval head-flush	\$18.79	\$16.94
1536974	S475NJS 🕿	4" relieved head-flush	. 15.35	14.83
217904	MS549J 🕿	4" tapered head-flush .	15.09	14.56
217867	MS545J 🕿	4" slim line tapered head-flus	h 14.59	12.99

## **Xcelite** Cutters and Pliers



 Spring returns 146712: Micro series wire cutter - flush; 6"

146739: Diag. wire cutter - semi-flush; 4" 146721: Long needle nose pliers - flat; 5"

Part No.	Product No.	1	10	50	100
146712	170M <b>2</b>	. \$5.89	\$5.69	\$5.29	\$4.99
146739	MS54V <b>≈</b>	. 14.95	14.29	13.59	12.95
146721	MN7776V 🕿 .	. 16.95	16.39	15.29	14.25

### Xcelite Shearcutter/Pliers Set

- Improved handle grip for control and comfort
- Non-glare black finish carbon steel
- Size (plier): 5.6"L Size (shearcutter): 5.2"L



🗷 RoHS compliant product 🕀 This product is available in both RoHS and non-RoHS versions. Add an "R" before part number for RoHS version. 🛚 Details on page 204.



#### Additional Tools are available online at www.Jameco.com/Tools

#### **Precision 5-Piece** Stainless Steel Pliers Set



· Insulated handles

One 3.5"L micro cutting nippers and one each 4"L micro round nose pliers, long nose pliers, flat nose pliers and bent nose pliers

Part No.	Description	Wt. (lbs.)	1	10	25
73121	5-piece set <b>≈</b>	0.6 \$1	8.15	\$16.32	\$14.69

#### **PC Board Drill Bits**

· Shaft diameter: .125"

Includes:

· Use for drilling holes in glass PC boards

Part No.	Mfr. No.	Size	Dia.	1	10	100
1919537	1/8	1/8	.125" \$	1.75	\$1.49	\$1.25
1919588	31	31	.120"	1.75	1.49	1.25
1919300	32	32	.116"	1.75	1.49	1.25
1919609	33	33	.113"	1.75	1.49	1.25
1919553	35	35	.110"	1.75	1.49	1.25
1919570	38	38	.102"	1.75	1.49	1.25
1919502	45	45	.082"	1.75	1.49	1.25
1919596	46	46	.081"	1.75	1.49	1.25
1919561	48	48	.076"	1.75	1.49	1.25
16580	59	59	.040"	1.75	1.49	1.12
16619	75	75	.021"	1.55	1.32	.99

#### 9-Piece Drill Bit Kit

- Variety of sizes: .014" to .126"
- Shank diameter: .125"
- · Each kit will vary in contents of bit sizes

Part No. Description 131676 9-piece drill bit kit ...... \$9.95 \$8.95 \$7.95

### 32-Piece Security Bit Set

These bits match the security fasteners commonly used in today's electronic products. Includes: Torx bits: #6, #8 and #10; Tri-wing bits: #1, #2, #3 and #4; Security hex bits: 5/64" 3/32", 7/64", 1/8", 9/64", 5/32" 3/16" and 1/4"; Security Torx bits: T8, T10, T15, T20,



T25, T27, T30, T35 and T40; Spanner bits: 4, 6, 8 and 10mm; Phillips bits: #1, #2, #3 and #4; and 60mm magnetic bit extension that fits 1/4" hex driver

Part No.	Description	1	10
223829	32-piece security bit set	\$11.95	\$10.75

#### Mini-Drill and Stand

This Mini Drill is excellent for drilling through circuit boards and protoboards. The drill comes with an array of drilling, grinding and sanding attachments. Drill stand is designed to function like a drill press.



Part No.	Description	Wt. (lbs.)	1	10	25
26702	GTT-103A dr	iII	.55	\$30.18	\$26.82
26711	GTT-104 star	nd 1.8 <b>26</b>	.35	23.70	21.06

#### 6-Pc Precision Screwdriver Sets

34041 includes: 3/64", 1/16", 5/64", 5/32", 1/8" & 9/64" slotted screwdrivers

34059 includes: 3/64"#0, 1/16"#0, 5/64"#0, 3/32"#0, 1/8"#1 and 9/64"#1 Phillips screwdrivers





Part No.	Description	1	10	
34041	Slotted set ⊕\$	3.59	\$3.05	\$2.29
34059	Phillips set ⊕	3.59	3.06	2.30

#### 6-Pc Precision Torx Screwdriver Set

- T5 and T6 x 50mm Torx screwdrivers
- T7, T8, T9, T10 x 50mm Torx hex screwdrivers Quantity





\$13.59 (\$10.23)

6-Pc	Long-Neck	<b>Screwdriver</b>	Set
0 1 0	Long Hook	Colculative	001

- · Three slotted: 0.09"Dia. x 6.6"L; 0.12"Dia. x 6.6"L; 0.16"Dia. x 9.6"L
- Three Phillips: No.0, 0.12"Dia. x 6.64"L; No.1, 0.16"Dia. x 9.61"L: No.2, 0.09"Dia. x 6.65"L

Part No.	Description	1	10	50
99451	6-pc. screwdriver set ⊕ \$8.	.95	\$8.06	\$7.25

#### 7-Pc Insulated Screwdriver Set

- Tapered handle for sure grip
- Precision ground shank
- · Hardened, magnetic tips

Includes: 0.4/0.8/1.0/1.2mm slotted #0/1/2 Phillips

Part No.	Description	1	
261999	Screwdriver set ⊕	\$18.69	\$17.7

#### **JAMECO Pocket Screwdriver**

#### Phillips & Flat head

- Size: 6"L
- Pen clip for pocket storage

Part No.	Description	1	10	100
127271	Pocket screwdriver	\$1.89	\$1.49	\$1.19

#### T-Handle Reamer Tool

#### Excellent for aluminum chassis work

- · For enlarging starter holes on panel mount components from 1/8" to 1/2" diameter
- T-handle for easy rotation of tool
- Handle: 3.3" long, tool: 5.3" long

Part No.	Description	1	10	25
151750	T-handle reamer 🗷 .	\$7.95	\$7.49	\$6.95

#### **Deluxe Precision Knife Set**

· Three different knife handles - fine work, medium and heavy duty power grip

Size: 6.3"L x 2.8"W x 1.4"H Includes: 13 types of blades Description

13 blade knife set ⊕

Part No.

72768







10

stainless steel

\$10.25 \$9.73 \$8.87 115115 HFM02 🗷 RoHS compliant product 🛮 🕀 This product is available in both RoHS and non-RoHS versions. Add an "R" before part number for RoHS version.

Details on page 204.

#### Strip-Wrap-Unwrap Tools

- · Tool tip made of tempered steel
- Spring steel cutter
- · Use with 30 AWG wire on .025" square posts
- · No solder necessary, see pg 81 for wire
- · Wrap 1 to 2 turns of insulated portion of wire for secure connections • 4.5" long

Part No.	Cross Ref. No.	1	10	25
34585	HSM30 (Modified) \$59.	49	\$53.54	\$47.58
236785	HSR30 (Regular) 30.	55	27.40	24.40

#### **Impact Punch-Down Tools**

- · Reversible clip-in blade
- · Adjustable (HI-LO) spring-loaded impact mechanism
- Storage bin on handle for spare blade

#### 175071: Tool with blade

- For 66-type terminals
- Size: 5.2"L x 1.5"W x 1.0"H

#### 324014: Tool with blade

- For 110-type terminals
- Size: 5.8"L x 1.7"W x 1.2"H
- 175089: Punch-down blade 110-type terminals

Part No.	Description 1	<u>10</u>
175071	Tool with 66 blade⊕\$37.29	\$33.52
324014	Tool with 110 blade <b>?</b> 49.35	38.69
175089	Punch-down blade 110 ⊕ 14.95	13.49

175071

116126

#### Metal Dial Calipers

#### Choose Metric or Inches

- For accurate
- measurements every time Measures outside,
- inside and depth
- Easy-to-read dial gauge
- Length: 6" (150mm)

· Materials: metal · Color: silver

Includes	: Fitted plastic stora	ge case		
Part No.	Description (min. readi	ing) 1	10	25
116126	Inches (.001 inch) ⊕			
684449	Metric/Inches	52 39	44 53	(33.40

### **Digital Display Caliper**

#### Metric and Inches

- Hardened
- stainless steel
- · Display: inches to 0.001; mm to 0.01
- Instructions for making internal, external, depth & step measurements
- Calipers measure to 6 inches/150mm One-year warranty
- Includes: Fitted case and 1.5V silver oxide battery (replacement battery, P/N 140783, pg 168)

Part No.	Description	1	10	25
127482	Digital disp. caliper ↔	\$69.25	\$66.28	\$64.62

5" Steel Hemostats



Color Code Legend New Sale Lower\$ QtySave Additional Tools are available online at www.Jameco.com/Tools

#### 4-Piece Conductive **SMD Tweezer Set**



 4 types of tweezers: fine point, flat head for 4mm SMD chip device, flat head for 8mm SMD chip device, sharp angled tip

· Each is 4.5" long

Part No.	Description 1	10	25
172638	4-piece tweezer set⊕ \$11.95	\$10.95	\$9.95

#### 4-Piece Steel Tweezer Set





· 4 styles of stainless steel tweezers, one self-locking

· Ideal for picking up small components in hard-to-reach places

Part No.	Description	1	10	50
10735	4-piece tweezer set ⊕	. \$7.95	\$6.95	\$5.95

#### PLCC and DIP IC Extractors





Part No.	Product No.	Description 1	10	100
16766	HT103B	PLCC \$3.95	\$3.55	\$3.19
16838	HT103A	DIP 1.49	1.25	1.09

#### IC Pin Straightener

Straighten bent pins safely and easily with Jameco's IC pin straightener.

· Straightens 8/14/16/ 18/20/24/28/40/42-pin ICs

 Materials: black plastic
 Size: 3.3"L x 1.5"W x 0.4"H **Includes:** Ground terminal

Part No.	Description 1	10	100
99363	IC straightener ₹ \$7.69	\$6.94	\$6.24

## Conductive Anti-Static Foam and Bags

#### Don't get zapped!

Protect your investment with these inexpensive bags and ensure a safe work area with our conductive anti-static foam. 13864: 24.0"L x 12.0"W x 0.25"H

Part No.	Description 1	5
13864	Anti-static foam\$9.29	\$8.35
78650	8" x 10" anti-static bags	.59

#### **Protective Coiled Grounding Wrist Strap**

- · Comfortable, adjustable Velcro wrist strap
- The coiled cord has banana
- plug and alligator clips
- Extended cord: 9' long · Color: black

Includes:  $1M\Omega$  resistor for added safety

Part No.	Description	1	10	100
34552	Anti-static strap₹	\$6.49	\$5.85	\$5.29

#### **Precision 5 Diopter** Magnifying Lamp

The arm extends to 40", is adjustable to any direction or angle, and has a 5 diopter. This is the perfect tool to help identify small electronic components and magnify a printed circuit board to help solder electronic components.

• 5" diameter lens • Weight: 7.1 lbs. Power requirement: 110VAC/60Hz

Includes: 22W circuline fluorescent bulb

Description \$109.95 \$98.95 \$88.95 197456 Magnifying lamp**₹** 

#### 3X Magnifying Lamps

- 45" extension arm
- · Supplied with 22-watt circuline tube
- · Extra strong, all-metal mounting base with electrical outlet
- New wire clip design permits easy installation
- Metal bulb holder for extra protection Power regirement: 110VAC/60Hz
- 3-diopter lens · Weight: 7.3 lbs.

Part No.	Description	1	10	25
100829	Black lamp\$5	9.95	\$53.95	\$49.95
149981	White lamp 5	9.95	53.95	49.95

#### Standard Adjustable 3X Magnifying Lamp

- 4" Diameter lens
- · Maneuverable 30" arm extension
- · Lamp tilts & turns in any direction Uses 60W incandescent bulb (not included)
- Power requirement: 110VAC/60Hz
- 3-diopter lens Weight: 2.9 lbs.

	3		_	
Part No.	Description	1	10	2!
22710	Magnifying lamp	\$26.49	\$25.19	\$23.89

### 3X, 3-Bulb Magnifying Lamp

Three 9-watt compact fluorescent bulbs located to the side and top of the lens provide superior



- Adjustable rectangular 3-diopter lens
- 47" long arm 2 on/off buttons
- UL listed Color: beige · Weight: 8.15 lbs.

Part No.	Description	1	10	25
217517	Adj. magnifying lamp	\$79.95	\$74.95	\$69.95

### Weller 40-Watt Soldering Station

- · Lighted on/off switch
- · Adjustable power from 5 watts to 40 watts
- 120V @ 60Hz
- · Temp. is electronically controlled from 350° to 850°F
- Size: 5.5"L x 4.5"W x 3.5"H Weight: 1.9 lbs. Includes: ST3 1/8" screwdriver tip and manual

Part No.	Product No.	1	10
146595	WLC100₽	\$49.35	\$47.25

🗷 RoHS compliant product 💮 This product is available in both RoHS and non-RoHS versions. Add an "R" before part number for RoHS version. 🛚 Details on page 204.

#### Weller Soldering Tips

Replacement Tips for WLC100, WP25 & WP23

146	608	146616	14662	24
Part No.	Prod. No.	Description	1	10
146608	ST1 <b>₹</b>	Screwdriver tip 1/16"	\$5.45	\$4.86
146616	ST3 <b>₹</b>	Screwdriver tip 1/8"	5.45	4.86
192145	ST6₹	Screwdriver tip .031"	4.99	4.79
146624	ST7 <b>≈</b>	Conical tip 1/32"	4.99	4.26

#### 42-Watt Controlled-Weller **Output Soldering Station**

- Complete with macro style, low voltage, temp. controlled soldering iron
- Closed loop method of controlling maximum tip temperature for protection of temperature sensitive components



- Power unit housing features impact
- resistant plastic for durability Quick disconnect plug for soldering iron and lighted on/off switch
- Separate conductor grounds iron tip and terminates Uses PT series tips third pin of power cord
- Size: 5.9"L x 4.5"W x 3.6"H · Weight: 4.0 lbs.

Includes: Soldering iron and PTA7 tip (below)

Part No.	Prod. No.	Description	1	10
170552	WTCP <b></b>	Solder station \$	145.95	\$138.65
192161	TC201T <b></b> ₹	Replac. iron	74.65	71.95
192170	PTA6 <b>₹</b>	.062" screwdriver tip		
		(600°F)	5.75	5.46
192188	PTA7 <b>≉</b>	.062" screwdriver tip		
		(700°F)	5.99	5.47
192196	PTA8 <b>≉</b>	.062" screwdriver tip		
		(800°F)	5.69	5.15

60-Watt Analog Display Soldering Station

Maintains a steady temp. using a cartridge heating element, providing a longer life for the solid soldering tip.

- · Electronic temperature control: 300°F to 850°F
- CMOS devices protected against voltage spikes Size: 4.3"W x 6.0"D x 3.4"H Weight: 4.1 lbs.

Includes: One 1/16" tip (P/N 35115, pg 192)

236460: Replacement sponge

Part No.	Product No.	1	10	25
236110	168-3C <b>₹</b>	\$89.95	\$79.95	\$72.95
236460	78-744615 <b></b>	2.99	2.69	2.49



## SMD Tweezer Iron

- · Maximum efficiency ceramic heating elements insures rapid heat-up and instant heat recovery
- Max. temp.: 760°F 120VAC
- Heater insulation exceeds 100M $\Omega$ · Heater power consumption: 35W ea.

Includes	: 0.095" tip	( <u>Ų</u> ) 1	68583	
Part No.	Description	1	10	2!
168410	Tweezer iro	n <b>≈</b> \$59.95	\$50.95	\$40.1
168583	Tip .078" <b>2</b>	11.95	10.79	9.69
168591	Tin 590"	12 95	11 69	10 49

168410



Additional Soldering Equipment are available online at www.Jameco.com/Soldering

#### SMD Rework Station

- · High-performance, inexpensive, versatile
- Adjustable temp.: 250-450°C (482-842°F)
- · Long-life ceramic heating element
- Rapid heat-up and recovery
- Thermocouple sensor for stable temperature • Size: 7.4"L x 5.0"W x 3.3"H
- · 40W station, 25W ceramic element · Weight: 2.6 lbs

Includes: Base power unit, sponge, stand, surface mount tweezer iron, and stand for tweezers

Part No.	Description	1	10	25
224629	Rework station:	<b>2</b> \$89.95	\$80.99	\$72.85
168583	.078" tip <b>2</b>	11.95	10.79	9.69
168591	.590" tip <b>2</b>	12.95	11.69	10.49

#### 50-Watt Analog & Digital **Display Soldering Stations**

Innovative heater and sensor combination for quick heat-up and rapid temperature recovery.

 Tip temperature offset capability allows user to reset temperature readings to match tip size and style



- · Wireless temp. lockout
- Auto power-down after 90 minutes of inactivity
- Temperature range: 350°F to 850°F
- · ESD safe Temp. accuracy: ±9.0°F Size: 5.9"L x 4.5"W x 3.6"H
   Weight: 4.0 lbs.

Includes: PES51 50W soldering iron with ETA tip, PH50 stand and sponge, and adjustment tool

Part No.	Product No.	Description 1	10
217461	WES51 <b>₹</b>	Analog \$125.39	\$121.95
233533	WESD51 <b>≈</b>	Digital 158.95	150.99

#### Weller Soldering Tips

Replacement Tips for WES51 & WESD51

- · Tip leakage: less than 2mV
- Tip to ground resistance: less than 2Ω
- · Additional tips can be special ordered

16774		16782	16803	16	5811
Part No.	Prod. No.	Description		1	10
16774	ETA <b>≉</b>	Screwdriver	1/16"	. \$6.95	\$6.25
16782	ETJ <b>≉</b>	Long screw	driver 1/32"	6.95	6.25
16803	ETR <b>≉</b>	Narrow scre	ewdriver 1/1	5" <b>5.95</b>	5.65
16811	ETS <b>₹</b>	Long conica	al 1/64"	6.95	6.39



#### 16 to 30-Watt Variable Soldering Iron & Stand

116572

116572: Length: 7.5" 36329:



 See below for replacement sponge (P/N 134631)

 Fits most soldering irons .85" diameter





#### Thermally Balanced 25-Watt Soldering Iron

The XY200GX is a thermally balanced soldering iron for the professional or hobbyist.



- 120VAC; 6' cord 25-watt power consumption
- Interchangeable tips (pg 192)
   UL listed
- Length: 8.0"
   One-year warranty

Includes: 1.6mm conical tip

Part No.	Product No.	1	10	25
129040	200GX-25W <b>≉</b>	\$13.15	\$12.71	\$11.41

### Weller

#### High-Quality 25-Watt & 35-Watt Soldering Irons

192153

 Interchangeable heater elements 170587 Lightweight handle

with cushioned grip

 Quick change knurled collar · Length: 9"

120VAC @ 60Hz

Includes: Power cord & ST3 tip (pg 190)

Part No.	Product No.	Description 1	10
170587	WP25 <b>≉</b>	25W solder iron <b>\$35.65</b>	\$34.43
192102	WP35₹	35W solder iron 46.19	44.65
192153	PH25₹	Solder iron stand 18.19	17.79

#### Weller Cordless Soldering Iron Kit

- · Self igniting and instant heat
- Adjustable temperature
- (25W to 125W) Auto switch off



- · Visible gas level
- · Additional tips can be special ordered
- · 2 hours of heat on average tank setting

Includes: Soldering tool, hot blower tip, hot knife tip, 2.4mm and 4.8mm double flat tip, cleaning sponge, storage case and instruction manual

Part No.	Product No.	Description	5
152207	PSI-100K <b>₹</b>	Tool kit \$81.99	\$78.79

#### **Pro Cordless Coldheat** Soldering Iron

Using the patented Coldheat<sup>™</sup> system, the Weller Pro Cordless melts solder instantly and is cool to the touch in just seconds. The

Weller Pro has the power industrial professionals need to tin wire as large as 12AWG or join wires from 18-25AWG, with an average yield of 700 solder joints per 5 AA alkaline batteries.

- Polycarbonate body High/low/off power switch
- · Bright white LED light · Red "in use" indicator light Includes carrying case and CHT3 61° angle chisel tip

Requires: 5 AA alkaline batteries

Part No.	Product No.	Description	1	5
684705	CHT100₹	Cordless soldering iron \$	\$41.59	\$41.10

## Free Technical Support

Our knowledgeable Tech Support department is ready to answer your questions. Just call us! 1-800-831-4242

### **Electric & Manual Desolder Pumps**

· Easily disassembled for cleaning 19255 Replacement tips available 19255: 305226 · UL listed · One-hand operation · Size: 10.5"L x1.0"Dia.

19166

208987

305226: Size: 13"L x 1.0"Dia.

19166: Size: 7.8"L x 0.8"Dia.

**☼** Blue Part No. = Limited Quantity Available

Part No.	Description 1	1 10
19255	Electric desolder pump₹ \$26.95	\$23.95
19166	Manual desolder pump 4.95	5 4.49
305226	Manual desolder pump ₹ ○ 14.75	5 13.99
19262	1 tip for 19255 ⊕ 4.95	5 4.49
22091	2 tips for 19166 🕀 4.49	3.37
307782	1 tip for 305226 <b>?</b> 2.99	2.24

#### 35-Watt Soldering Iron

- UL approved · Ideal for maintenance
- and hobby use 0.157" removable tip
- · Length: 8.1'
- 110-120VAC



#### velleman

#### **Butane Powered** Cordless Soldering Iron

· Cordless, simple operation

- · Built-in on-off switch
- · Length: 8.5"
- · Can be used as a torch or hot blower
- · Maximum temperature: 450°C (842°F)
- · Average use of 40 minutes on a full load

Part No.	Product No.	Description	1	10
645520	GASIRON2	Soldering iron	\$33.95	\$29.95

## Weller Digital Soldering Stations

 New WP80 soldering pencil offers 80 watts of power with short tip-to-grip (52mm)

80W of power

684772 · Barrel can be exchanged with optional

longer version to work at standard length (65mm) Unique silver heater allows fast, efficient soldering

· Uses WP80 soldering pencil and

WDH10 soldering stand Includes LTB tip • Size: 15.4"L x 10.2"W x 5.2"H • Weight: 8.2 lbs.

#### 684781:

- · Extensive special functions menu allows you to use setback, lockout, standby, auto-off time and more
- Heating element is contained in pencil rather than tip Micro pencil with short tip-to-grip (37mm) puts
- you close to the work 85W of power Iron stand has adjustable tilt angle in 4 positions
- Includes NT1 tip ranging from 30° to 80° Uses WMP soldering pencil and WDH20 iron stand Size: 15.9"L x 10.9"W x 5.8"H
   Weight: 7.5 lbs.
- Part No. Product No. 684772 WD1002**₹** 80W ..... **\$287.69** \$278.09 278.09 684781 WD1001₹ 85W ..... 287.69
- This product is available in both RoHS and non-RoHS versions. Add an "R" before part number for RoHS version.

100

Additional Soldering & Desoldering Stations are available online at www.Jameco.com/Soldering

X

#### 60-Watt Soldering Stations

Designed for soldering situations where precise temperature is required for sensitive components.

- · Temperature is maintained at ±6°F
- Electronic temperature control from 392° to 878°F
- External calibration port
- · CMOS devices protected against voltage spikes

Size: 5.1"W x 8.0"D x 4.0"H

· Power-on and heater-on LED indicators

Includes: One 1/16" tip (P/N 35115 - below)



Part No.	Product No.	Description	1	10	25
236101	XY9-60D/ESD	Digital soldering station – ESD safe	\$109.95	\$99.95	\$89.95
219627	XY9-60A <b>≈</b>	Analog soldering station	109.95	98.95	87.95
168401	TWZ50ESD <b>≈</b>	SMD tweezer iron w/ 0.078" tip	74.95	67.46	60.71
168583	46-060102	Tip .078" for P/N 168401	11.95	10.79	9.69
168591	46-060115	Tip .590" for P/N 168401	12.95	11.69	10.49
236460	78-744615 <b></b>	Replacement sponge for both stations .	2.99	2.69	2.49

#### 60-Watt Desoldering & Soldering Station Special 5% Bundle Savings Complete ISO 9000 digital station -P/N 236101 & 125508 Sold separately \$409.90 Combined: P/N 207263 ₹ \$388.95

- Simple fine tune feature to select within 300-850°F range
- Vacuum pump activated "on demand" using finger tip switch on desolder handle
- CMOS devices protected against voltage spikes
- Size: 9.2"L x 7.2"W x 3.6"H Weight: 13.1 lbs.

Includes: XYD12 tip and solder holder

207271 For use w/ models 136, 136ESD, 137ESD & 988

Part No.	Product No.	Description	1	10	25
125508	968	Desoldering station\$299.9	95	\$269.99	\$242.99
207271	TWZ60ESD <b>≭</b>	SMD tweezer iron with .078" tip 69.9	95	62.95	56.95
207221	D1A60A <b>≈</b>	Replacement desoldering iron 74.9	95	63.71	58.20
168583	46-060102	? Tip .078" for P/N 207271 <b>11.</b> 9	95	10.79	9.69
168591	46-060115	! Tip .590" for P/N 207271 12.9	95	11.69	10.49
236460	78-744615 <b></b>	Replacement sponge	99	2.69	2.49

## 45-Watt Analog Display Soldering Station

#### Grounded Soldering Tip

- 500°F to 850°F
   Fully grounded
- · Insulated ceramic heating element for rapid heat-up and heat recovery
- Heater insulation exceeds  $100M\Omega$
- Zero voltage circuitry eliminating high voltage spike and magnetic field generation
- Size: 7.0"L x 4.5"W x 3.5"H
   Weight: 2.5 lbs.

Includes: Manual, soldering iron w/ 1/32" tip, stand, tip cleaner and sponge



$(U_L)$

Part No.	Product No.	Description 1	10	25
229673	XYT379-C <b></b> ₹	45-Watt soldering station \$59.95	\$53.95	\$48.95
156814	XYB01 <b>≈</b>	Sharp conical chisel 1/32" tip 5.75	5.53	4.85
134631	SP715	Replacement sponge 2.99	2.69	2.49

Part No. Product No. For Station \$1.95 134640 \$2.55 134631 SP715 XY-60D, XY-379 & XYT379-C .......... 2.99 2.49 2.69

Economical, High-Performance Soldering Irons

Replacement Sponges for Legacy Models

High-quality soldering irons suitable for both professiona	s that are al and			c	(UL)
do-it-yourself applications.	Part No.	Product No.	1	10	25
• 25W, 40W & 60W	224611	200PHG-25W <b></b> ₹	\$8.35	\$7.51	\$6.77
• 120VAC; 6' cord with	224602	200PHG-40W <b>≉</b>	9.85	8.87	7.98
3-prong plug • Length: 9"	195223	200PHG-60W <b>≉</b>	14.99	13.49	12.99
Tips for 224611/224602:	226000	44-240517 tip <b></b> ₹		.81	.79
226000 chisel; 226018 conical	226018	44-240513 tip₹	1.05	.96	.86
Tips for 195223:	226026	44-240617 tip <b></b> ₹	1.95	1.79	1.59
226026 chisel; 226034 conical	226034	44-240603 tip <b>≉</b>	1.95	1.79	1.59

## Tips & Replacement Parts for XYTronic Soldering and Desoldering Products



#### Soldering Kit

Includes: 100W soldering soldering gun with extra tip, 30W soldering iron, manual desoldering pump, mini third-hand board/component holder, lead solder,



Part No.	Description	Size	Weight (lbs.)	Price
684596	GSR-600A	13.8"L x 11"W x 3"H	4.0	\$40.69

· ESD safe body

Picks up components

1.1 lbs. c		207239	207247	11/1	
Part No.	Description	207239	1	10	25
207239	Handivac tool:	(4 tips and cups)	\$24.19	\$21.77	\$19.59
207247	Pen vac tool	(6 tips and cups/aluminum b	oody) 41.75	37.68	33.54

Vacuum Pen Tools

 RoHS compliant product This product is available in both RoHS and non-RoHS versions. Add an "R" before part number for RoHS version. Details on page 204.

6

50

\$8.91

16 67

19.78

32 33

35.05

12.00

20.87

1.05

15.31

20.12



Additional Soldering Accessories are available online at www.Jameco.com/Soldering

#### Solder Spool & Iron Stand

· 4 pc. spool stand (some

assembly required) Size: 6"L x 3.5"W x 3.1"H

Sponge size: 1.6"W x 2.4"L



Solder not

included

## Solder Spool Stand

· 12 pc. solder spool stand (some assembly required)

• Size: 3.6"W x 3.9"D x 4.3"H Shaft dia.: 0.6" · Weight: 1.6 lbs



#### Solder Bars

 Used with solder pots
 Size: 13"L x 0.9"Dia. **176057**: 60/40 170465: 63/37

170465 668406: 99.3% tin, 0.7% copper 668414: 96.3% tin, 3.2% silver, 0.5% copper

Part No.	Description	Wt. (lbs.)	1	10	25
176057	60/40	1.1	. \$8.75	\$8.31	\$7.89
170465	63/37 🗷	1.8	. 14.49	13.77	13.09
668406	99.3/.7 🕿	2.2	. 36.49	35.17	33.41
668414	96.3/3.2/.5	2.2	. 81.49	74.03	66.64

#### 300-Watt Solder Pot

#### Temperature Regulated Between 420°C and 450°C

- · HI/LO temperature switch
- · 2 conductor power cord: 5' 9" long
- Holds up to 1 bar of P/N 176057 or 170465, above
- Input voltage: 110VAC @ 2.7A; 50-60Hz
- Size: (unit) 4.8"H x 5.5" Dia. (base) Weight: 5.9 lbs.
- Size: (tub) 2.4"Dia. x 1.6"D
   One-year warranty

Part No.	Description	1	10	25
160304	300W solder pot₹	71.39	\$67.85	\$64.46

#### 600-Watt Solder Pot

#### Temperature Adjustable

- 2-wire power cord (5'5")
- Temperature: 0°C to 500°C
- · Self-regulating temperature Input voltage: 110VAC @ 5.5A
- On-off power switch and LED indicator for heat
- · Holds up to 3 bars of P/N 176057 or 170465, above
- Size (unit): 6.8"L x 5.5"W x 2.8"H
- Size (tub): 3.9"L x 1.6"D · Weight: 7.4 lbs. Includes: Skimmer and removable dross trav

Part No. Description 10 600W solder pot ₹ ......\$227.95

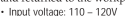
#### 2000-Watt Solder Pot

- · Thermostat control for setting
- temp, from 50°C to 300°C
- · Holds up to 48 bars of P/N 176057 or 170465, above
- · 3 conductor pigtail power cord: 5' long
- Input voltage: 110VAC @ 18A, 50-60Hz single phase
- Size (unit): 18.1"L x 11.5"W x 6.0"H
- Size (tub): 12.0"L x 8.0"W x 2.9"H
- Weight: 23.1 lbs. One-year warranty Part No. Description

149876 2000 watt solder pot ...... \$399.95 \$359.95

#### **Fume Extractor**

Designed to remove solder flux fumes and other workplace fumes from the operator's breathing zone. Uses activatedcarbon filter and a high efficiency fan. Air is filtered, cleaned, and returned to the workplace.



- Power: 20W · Arm length: 29"
- Fan specifications: 50dB S/N ratio; 87cfn
- Size: 8.3"H x 8.3"W x 5.3"D Weight: 3.3 lbs.

Part No.	Product No.	1	10
	GS-630A		
672579	GS-628-08 (carbon filter 3pk.)	17.39	13.04



#### **Combination 42-Watt Soldering** Station and Fume Extractor

- · Power consumption: 42W @ 650°F (soldering iron)
- · Adjustable knob for temperature control: 500°F to 800°F
- Stability @ idle: ±9°F
- · Max. air volume: 95/115CFM
- · LED indicator for pilot light
- Electronic zero-voltage switching
- Input voltage: 100-120VAC @ 60Hz
- Size: 6.4"W x 7.8"H x 4.7"D
- · Weight: 5.2 lbs.

**Includes:** Soldering iron, iron holder, sponge, carbon activated filter, power cord and manual

Part No.	Product No.	1	10
183169	456DLX 🗷	\$89.95	\$86.29



#### Fume Extractor

#### Absorbs noxious lead fumes using activatedcarbon filter and a high-efficiency fan

- · Operate continuously providing filtered air
- Static ground jack Fuse protected
- · Air flow: 115 CFM · Noise: 49dB fan
- · 20VAC, 60Hz, 22 watt · Aerodynamic hood design for
- effective removal of solder fumes Black anodized aluminum case
- · Removable carbon-impregnated filter
- Size: 6.4"W x 4.6"D x 7.9"H
- Weight: 4.6 lbs.
   One-year warranty

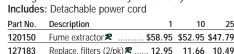
Part No.

668078

668262

668271

morados	. Detacriable power cor	u		
Part No.	Description	1	10	2
120150	Fume extractor  ₹	. \$58.95	\$52.95	\$47.79
127193	Danlaca filters (2/nk)?	12 05	11 66	10 /





Tin

99.3

96.3

96.5



This fume extractor removes flux fumes from the soldering workbench by drawing smoke through an activated carbon filter. With its exceptionally quiet fan, it can process up to 1.37 cubic meters of air per minute and its stand is adjustable allowing it to be set-up in multiple positions.

- · Voltage: 120VAC
- · Sound level: 45-50dB
- Air consumption: 87-107CFM UL/CUL listed
- Power consumption: 20W ESD safe
- Absorption capacity: 1.25 cubic meters to 1.37 cubic meter per minute
- Size: 10"L x 6.5"W x 11"H · Weight: 4.2 lbs.

Part No.	Product No.	1	5
684810	WSA350	\$48.89	\$45.99
684828	WSA350F (carbon filter)	7.15	6.79

#### Clip-On Heat Sink

- Absorbs and dissipates heat during soldering and desoldering sensitive parts
- Size: 2.7"L x 0.7"W

Part No.	Mfr. Part N	No. 1	10	2!
159126	HT156⊕	\$3.05	\$2.71	\$2.45



#### TEGHSPRAY Heat Sink Compound 4-oz.

This silicone-free compound provides more effective heat transfer. Will not harden, dry out, melt, or contaminate wave-solder baths.



Part No.	Product No.	1	10
169252	1978DP 🕿	\$22.09	\$21.19

#### Heatsink Compounds

Silicone (Z9) Industry standard

Rosin Core Solder Rolls and Pocket Packs

0.7

0.5

0.5

Dia. Wt.

(in.)

0.04 0.6

0.04 0.6

0.04 0.6

0.04 1.1

0.04 1.1

0.031 1.10

0.031 2.20

0.031 0.06

0.031 1.00

0.031

(lbs.)

% Composition

Lead Silver Copper

32

3.5

3.2

3.5

40 0

40 0

40 0

40 0

zinc oxide-filled silicone heatsink grease for most applications. Will not soften at elevated temperatures, dry out or harden. Meets MIL SPEC

EC C-	4/113	
1	10	100
\$30.49	\$28.37	\$25.99

Pricing

10

\$9.89

17 55

20.74

32 99

36.13

12.42

21.59

1.25

16.99

615321

Part No.	Prod. No.	Description	1	10	100
615304	10-8106	1 lb. can	\$30.49	\$28.37	\$25.99
615312	10-8108	6.5 gram tube	2.29	2.13	1.87
615321	10-8109	1 fl. oz. tube	6.35	5.89	5.17

\$10.79

18 49

24.75

33.39

37 25

13.65

22.29

1.39

18.99











Manufacturer

\_ 2

**—** 2

**— 2** 

*	Organic	core	



Additional Soldering Accessories are available online at www.Jameco.com/Soldering

#### **Heat Sink Compounds**

Thermally loaded siliconebased grease that improves transfer of energy across the metal-to-metal interface between transistor or



156777

recuire	and neat sink.		100	
• Color:	opaque white		236823	
Part No.	Mfr. Part No.	1	10	100
167249	THM250 (2 oz.)	\$9.95	\$8.96	\$8.06
236823	54114 (1 oz.) <b>2</b>	4.95	4.21	3.15

## Soldering Tip Cleaner with Stand and Rosin Paste Flux

· For cleaning soldering iron tips without the use of water and sponge

Metal wool for cleaning

· Rubberized base for stability Part No. Description 10 156777 Tip cleaner & stand **₹** ..... \$4.95 \$4.49 \$4.05 Metal wool replacement ₹ ... 2.79 160004



#### No-Clean **Desolder Braids**

139951

124126

Meets all of the most stringent soldering standards for worldwide application including MIL-F-142560D Type R, NASA specification NHB5300.4, NPC200-4 and SP-5002.

· Length: 5'





#### ProWick® **Desolder Braids**

#### Pure Rosin

Finest oxygen-free and oil-free fine-gauge wire, the 100% copper wick is then coated with flux, which cleans connections thoroughly during desoldering to insure maximum solderability.

The thin coating of flux also provides dependable, long lasting protection from oxidation.

· Length: 5'

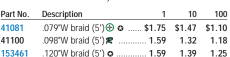
Part No.	Product No.	1	10	100
263695	1803-5F (0.075"W) <b>≈</b>	\$2.45	\$2.25	\$2.04
263599	1804-5F (0.098"W) <b></b> ₹	2.39	2.04	1.97

#### 5' Desoldering Braids

· Easy-to-use, handy dispenser

Braided copper with flux

Blue Part No. = Limited Quantity Available





#### Hot Air SMD Rework Station with Digital Display

• Incorporates a US made pump – the largest in the industry

· Long life ceramic heater insures accurate and sufficient heat where you need it

· Automatic cooling mode protects the heating element

Power supply: 100-120VAC or 220-240VAC

Airflow capacity: 1.5L/min. to 28L/min.

310W nichrome heating element

· Electronically controlled temperature system with digital readout in preset and actual temperature

Hot air temperature range: 100°C - 385°C (212°F - 725°F)

25W diaphragm pump

 Adjustable air-flow • Size: 7.4"W x 9.6"D x 5.0"H • Weight: 10.8 lbs.

Includes: Precision 5 pc. non-magnetic tweezer set, 4 focus hood tips (single 2.5mm and 4.4mm pipes, P/N 262895 and 262908)







33.25

33.25

48.29

Part No. Product No. Hot air SMD rework station with 4 focus hood tips ...... \$395.05 262705 850D \$375.25 A1135B**≉** 262810 33.20 262836 A1137B₹ 47.32 262967 A1138B**₹** 44.05 262895 A1125B₹ (26.21) Focus hood tip, QFP 14 x 14 ...... 34.95 262908 A1126B₹ 33.25 262772 A1128B₹ 33.20 262916 A1127B₹ (26.21) 262852 A1261B₹ 37.46 262844 A1182B₹ 48.29 262801 A1129B**₽** 46.99 262887 A1265B**≈** 75.95

#### PANAVISE PV Jr. Vise

A1258B₹

A1260B**₹** 

A1259R₽

· Jaw opening: 2.8"

262932

262941

262975

- Jaw size: 1" wide x 2" long
- · Jaw heat tolerance: 350°F
- · Vertical/horizontal jaw grooves
- Fine/course adjusting knob
- Vise height: 6.8"
- The vise neck tilts, turns and rotates
- · Base bolt is 4.3" and fits all PanaVise base mounts
- · Weight: 1.4 lbs. · One-year warranty

Part No.	Description 1	10
134439	Jr. vise w/ mountable base \$23.75	\$23.16

#### PANAVISE Vacuum Vise

- · Patented "split ball" feature tilts/turns/rotates through three planes
- Nylon jaws open a full 2.25"
- · Powerful suction pad for quick and easy set-up
- Size: 5.0"L x 4.0"W x 6.3"H
- Weight: 3.3 lbs. One-year warranty

Part No.	Product No.	10
27131	M381 \$55.95	\$53.25

### Commercial Customers

Open an account with us to consolidate your monthly billing and save time.1-800-831-4242

#### PANAMSE Electronic Work Center

Circuit board holder, standard base, tray base mount, solder station, sponges and wire holder included Size: 8.5"W x 7.8"H

- · Weight: 5.3 lbs.
- One-year warranty

Part No.	Description	1	5	10
27060	Electronic center	\$77.89	\$73.05	\$70.62

#### Third Hand Tools

- · Frees hands for soldering · Two adjustable arms
- with alligator clip jaws 2" diameter magnifying lens
- Quick and easy rotation
- Sturdy, heavy base

· Weight: 0.7 lbs.

681002: With soldering holder and sponge

Part No.	Description	1	10	50
26690	Third hand\$5.	95	\$5.35	\$4.79
681002	Third hand8.	75	7.89	7.15

### Clamp Vise

- · No tools needed finger turn to tighten
- Ball cup allows vise to adjust to any angle
- Nylon jaws open 2'
- Size: 10.0"L x 2.5"W · Weight: 2.1 lbs.



This product is available in both RoHS and non-RoHS versions. Add an "R" before part number for RoHS version. RoHS compliant product







#### Additional Enclosures are available on line at www.Jameco.com/Proto

#### SERPAC

#### A Series — with PCB Boss Mounts

- · 4-piece design
- Interchangeable end panel
- · 4-insert areas for customized I-plates



Part No.	Product No.	Color	Batt. Holder	Size (L"xW"xH")	1	10	50
373309	A-20-BK <b></b> ₹	Black	None	4.25 x 2.60 x 0.88	\$5.55	\$4.37	\$4.19
373333	A-21-BK <b></b> ₹	Black	None	4.25 x 2.60 x 1.12	5.65	4.50	4.15
373368	A-27-BK <b></b> ₹	Black	None	5.31 x 3.35 x 1.50	8.35	8.29	6.22
373456	A-42-BK <b></b> ₹	Black	None	7.12 x 5.00 x 1.62	13.09	10.30	9.83
373608	A-42-9V-BK <b>₹</b>	Black	1-9V	7.12 x 5.00 x 1.62	14.65	11.55	10.99

#### C Series — with Pinch-Fit for PCBs

- · Simple 2-piece design
- · 2-insert areas for customized I-plates



Part No.	Product No.	Color	Size (L"xW"xH")	1	10	50
675331	C-4-BK <b>≈</b>	Black	2.13 x 1.38 x 0.58	\$2.75	\$2.18	\$1.94
694541	C-4-TR-GY <b></b> ₹	Gray*	2.13 x 1.38 x 0.58	5.79	4.58	3.44
675358	C-6-BK <b>≈</b>	Black	2.26 x 1.61 x 0.75	3.35	2.94	2.61
694559	C-6-TR-GR <b>₹</b>	Green*	2.26 x 1.61 x 0.75	4.65	3.68	3.34
675366	C-8-BK <b>≈</b>	Black	2.40 x 1.85 x 0.93	3.29	2.91	2.58
694567	C-8-TR-RD <b></b> ₹	Red*	2.40 x 1.85 x 0.93	4.65	3.68	3.34
675374	C-10-BK <b>₹</b>	Black	3.25 x 2.30 x 0.80	2.95	2.36	2.24
694575	C-10-TR-BL <b></b> ₹	Blue*	3.25 x 2.30 x 0.80	5.05	4.99	4.79
675382	C-12-BK <b>₹</b>	Black	3.75 x 2.40 x 1.00	4.19	3.29	2.47
694612	C-28-BK <b>≉</b>	Black	5.00 x 1.85 x 1.00	4.15	3.38	2.94

<sup>\*</sup> Translucent

#### CH Series — Single Screw Assembled

- · Simple 2-piece design
- · Insert area for
- customized I-plate



Part No.	Product No.	Color	Size (L"xW"xH")	1	10	50
675391	CH-4-BK <b>₹</b>	Black	2.27 x 1.52 x 0.59	\$3.15	\$2.65	\$2.39
675403	CH-6-BK <b>₹</b>	Black	2.39 x 1.74 x 0.76	3.25	2.66	2.05
675411	CH-8-BK <b>₹</b>	Black	2.58 x 2.02 x 0.93	3.19	2.79	2.54

#### H Series — Handheld with Built-in Battery Holder

- · Ergonomic handheld design
- · 5-insert areas for customized I-plates



Part No.	Product No.	Color	Batt. Holder	Size (L"xW"xH")	1	10	50
374395	H-45-BK <b>≉</b>	Black	None	3.90 x 2.20 x 0.94	\$6.89	\$5.82	\$5.50
374483	H-45-AAA-BK <b>≉</b>	Black	2-AAA	3.90 x 2.20 x 0.94	7.79	6.80	6.45
374424	H-65-BK <b></b> ₹	Black	None	4.94 x 2.75 x 0.94	7.35	6.09	4.88
694621	H-65-TR-GY <b></b> ₹	Gray*	None	4.94 x 2.75 x 0.94	12.69	11.45	10.21
374512	H-65-AA-BK <b>≉</b>	Black	2-AA	4.94 x 2.75 x 0.94	7.55	6.70	6.25
374715	H-65-AA-TR-BL <b></b> ₹	Blue*	2-AA	4.94 x 2.75 x 0.94	14.35	11.28	10.75
374723	H-65-AA-TR-GR <b></b> ₹	Green*	2-AA	4.94 x 2.75 x 0.94	14.35	11.96	8.97
374635	H-65-9V-BK <b></b> ₹	Black	1-9V	4.94 x 2.75 x 0.94	7.35	6.39	5.84
374758	H-65-9V-TR-BL <b></b> ₹	Blue*	1-9V	4.94 x 2.75 x 0.94	13.09	10.47	10.39
374774	H-65-9V-TR-RD <b>₹</b>	Red*	1-9V	4.94 x 2.75 x 0.94	14.05	11.73	8.80
675323	H-67-BK <b></b> ₹	Black	None	4.94 x 2.75 x 1.28	6.85	5.99	5.79
374547	H-67-AA-BK <b></b> ₹	Black	2-AA	4.94 x 2.75 x 1.28	8.25	6.77	6.28
374942	H-67-9V-BK <b></b> ₹	Black	1-9V	4.94 x 2.75 x 1.28	7.79	6.69	5.71
374459	H-75-BK <b></b> ₹	Black	None	7.19 x 3.65 x 1.26	8.35	7.99	7.55
374601	H-75-4AA-BK <b></b> ₹	Black	4-AA	7.20 x 3.65 x 1.20	12.55	9.97	9.36

<sup>\*</sup> Translucent

## 30-Day Money-Back Guarantee

If you're not completely satisfied with your purchase, simply return the product within 30 days for a refund or exchange. Details on page 204.

#### **Enclosures**

#### M Series — Handheld with Built-in Battery Holder

- Streamlined handheld design
- 5-insert areas for customized I-plates



Part No.	Product No.	Color	Size (L"xW"xH")	1	10	50
675420	M-4-BK <b>≉</b>	Black	2.80 x 2.20 x 0.70	\$6.29	\$5.30	\$3.98
694663	M-4-TR-RD <b></b> ₹	Red*	2.80 x 2.20 x 0.70	10.89	9.45	8.02
694671	M-4-TR-BL <b></b> ₹	Blue*	2.80 x 2.20 x 0.70	10.89	7.78	6.59
675438	M-6-BK <b>≈</b>	Black	4.15 x 2.40 x 0.85	7.65	6.79	6.19
694815	M-6-TR-GY <b></b> ₹	Gray*	4.15 x 2.40 x 0.85	13.55	9.77	9.07
694807	M-6-TR-GR <b></b> ₹	Green*	4.15 x 2.40 x 0.85	13.55	10.75	10.03
675446	M-8-BK <b></b> ₹	Black	6.97 x 2.40 x 0.85	9.05	7.18	7.07

<sup>\*</sup> Translucent

#### S Series — Two-piece Standard Enclosures

- 2-piece design
- · 2-insert areas for customized I-plates



Part No.	Product No.	Color	Batt. Holder	Size (L"xW"xH")	1	10	50
675454	110-I-BK <b>≉†</b>	Black	None	3.61 x 2.27 x 1.01	\$3.45	\$2.71	\$2.63
675462	111-BK <b>₹</b>	Black	None	3.61 x 2.27 x 1.51	3.95	3.12	2.95
675471	031-BK <b>₹</b>	Black	None	4.38 x 3.25 x 0.91	4.75	3.72	3.65
675489	131-BK <b>≉</b>	Black	None	4.38 x 3.25 x 1.51	5.15	4.05	3.99
675569	211-BK <b>₹</b>	Black	1-9V	4.10 x 2.60 x 1.51	4.69	4.45	3.34
675577	231-BK <b>₹</b>	Black	1-9V	4.38 x 3.25 x 1.51	6.05	4.75	4.30
675585	231-I-BK <b>欠</b> †	Black	1-9V	4.38 x 3.25 x 1.51	6.05	4.75	4.46
675497	133-BK <b>₹</b>	Black	None	4.38 x 3.25 x 2.51	5.79	4.55	4.50
675500	151-BK <b>₹</b>	Black	None	5.63 x 3.25 x 1.51	5.99	4.69	4.59
675593	251-BK <b>≉</b>	Black	1-9V	5.63 x 3.25 x 1.51	8.09	6.43	5.75
675518	153-BK <b>₹</b>	Black	None	5.63 x 3.25 x 2.51	7.55	6.27	5.11
675526	171-BK <b>₹</b>	Black	None	6.88 x 4.88 x 1.51	8.75	6.79	6.69
675534	172-BK <b>≉</b>	Black	None	6.88 x 4.88 x 2.01	8.09	7.70	7.31
675542	173-BK <b>₹</b>	Black	None	6.88 x 4.88 x 2.51	9.75	7.68	7.53
675551	193-BK <b>₹</b>	Black	None	9.50 x 6.34 x 2.51	13.79	10.85	10.57

<sup>†</sup> Insert on top is recessed 0.015" on all models designated with an "I"

#### SL Series — Sloped Top Enclosures

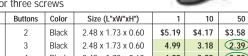
- · Slanted top
- 2-insert areas for customized I-plates



Part No.	Product No.	Color	Size (L"xW"xH")	1	10	50
694698	05-SW-BK <b></b> ₹	Black	5.63 x 3.25 x 0.91	\$6.79	\$5.64	\$4.79
675606	15-S-BK <b>₹</b>	Black	5.63 x 3.25 x 1.51	5.99	4.70	4.27
694680	27-S-BK <b>≉</b>	Black	6.88 x 4.88 x 2.49	9.95	8.22	7.81

#### CA Series — Keychain Style w/ Battery Compartment

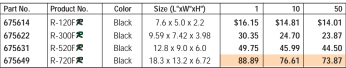
- Ergonomic design
- 0-4 button configuration
- · Designed to hold a 20mm coin cell battery
- · Assembles with two or three screws Product No.



694583	CA-4, 2-BK <b></b> ₹	2	Black	2.48 x 1.73 x 0.60	\$5.19	\$4.17	\$3.58
694591	CA-4, 3-BK <b>₹</b>	3	Black	2.48 x 1.73 x 0.60	4.99	3.18	2.39
694604	CA-4, 4-BK <b></b> ₹	4	Black	2.48 x 1.73 x 0.60	4.99	3.89	2.92
						-	

#### R Series — Waterproof Cases

- · Lifetime guarantee
- · Airtight and UV protected
- Waterproof to 30ft, dustproof, corrosion proof
- Features auto pressure purge valve, secure lock holes, nut & bolt security, and foam-filled



Please Note: Images used are representative. Color and shapes vary by model

RoHS compliant product 🕀 This product is available in both RoHS and non-RoHS versions. Add an "R" before part number for RoHS version. Details on page 204.



#### Additional Enclosures are available online at www.Jameco.com/Proto

#### JAMECO ValuePro

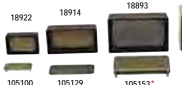
The prototype builder boards on pg 198 are designed to fit into our ABS plastic and aluminum enclosures, metal cabinets and heavy-duty instrument cases. The pre-cut boards have 2 or 4 mounting holes compatible with the PC board mounting hardware listed on pg 198 (P/N 106551).

Board description: Laminated glass epoxy 1/16" thick fire retardant per FR-4 specs. Copper-clad and solder mask one side. Drilled holes: .035" diameter on .080" square pad. Pads spaced on .10" x .10" grid.

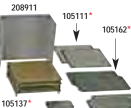
#### **Enclosures**

See pages 136 - 137 for Knobs and Hardware









Call for additional OEM pricing.

\*All boards sold separately, see pg 198; multiple boards shown

105153 105100

#### **ABS Plastic Enclosures**

Lid has a lip for precision fit (adds 0.4" height). Complete with four screws and lid. All sizes below are for interior dimensions.



Part No.	Cross Ref. No.	Size (L x W x D)	1	10	50	100
18922	H2855 🗷	3.1" x 2.0" x 0.9"\$3	.15	\$2.84	\$2.55	\$2.30
18914	H2853 🕿	4.9" x 2.5" x 1.5" 3	.69	3.32	2.99	2.69
18893	H2851 🕿	6.0" x 3.5" x 1.9" 4	.79	4.31	3.88	3.49
18906	H2852 <b>₹</b>	7.5" x 4.3" x 2.3" <b>7</b>	.25	6.51	5.86	5.27

## Metal Enclosures

· Mounting screws and rubber feet included Glossy black textured steel top cover and ivory aluminum base

208911 uantity Cave 208929

Part No.		Size (L x W x D)	1	10	50	100
208901	B2741A⊕	4.0" x 3.3" x 2.2"	 \$6.49	\$5.89	\$5.29	\$3.96
208911	B2743A 🕿	5.9" x 5.3" x 3.0"	 9.09	8.20	7.40	6.71
208929	B2744A 🕿	7.3" x 6.3" x 2.8"	 10.15	9.14	7.31	6.42
209350	B2746A 🕿	6.3" x 7.8" x 2.5"	 13.35	12.02	9.61	7.20
209358	B2747A 🕿	7.5" x 9.8" x 3.2"	 17.99	16.19	12.95	9.70

#### **Die-Cast Aluminum Enclosures**

Ideal for RF circuits. Made from aluminum, an excellent heat-sink, these cases are great for high temp circuits (up to 600°C). Complete with screws.

11973	

1	` 1	′ 1				
Part No.	Cross Ref. No.	Size (L x W x D)	1	10	50	100
11957	B5002 ↔	3.9" x 2.0" x 1.0"	\$5.95	\$5.39	\$4.85	\$4.35
11965	B5004	4.7" x 2.4" x 1.6"	8.99	8.10	7.29	6.56
11973	B5006 ⊕	7.5" x 4.3" x 2.4"	16.75	15.08	13.56	12.21

#### ABS Heavy-Duty Instrument Cases P/N 18877 includes ventilation and

speaker sound slots. Color: gray 18869 Part No. Cross Ref. No. 10 Size (L x W x D) 1 50 100 H2505 ₹ \$5.75 18869 7.9" x 6.3" x 2.5" ..... **\$7.89** \$7.10 \$6.39 10.0" x 7.5" x 3.1" ..... **9.15** 18877 H2507 🕿

#### Aluminum Enclosures

Put them in an economical aluminum enclosure. 11885 The enclosure comes in two pieces which slide together.



8.30

-	Part	
50	100	1418
\$4.93	\$3.69	1418

ABS Enclosures w/ Clear Tops Includes screws for mounting boards or electronic

components, rubber gasket for a tight seal on your equipment & drilled holes for mounting.



6.68

Part No.	Cross Ref. No.	Size (L x W x D)	1	10	50	100
141832	203C1 🕿	4.6" x 3.2" x 1.8"	\$9.99	\$8.99	\$7.99	\$6.99
141841	203D1 🗷	6.5" x 3.4" x 2.2"	11.15	10.04	9.06	8.12
141859	203F1 🗷	7.3" x 5.7" x 3.0"	11.99	10.99	9.99	8.99

## 11885

Part No.

11870

#### Bug Boxes

Cross Ref. No. Size (L x W x D)

- · Anti-static plastic Fits in bug cage (P/N 11332, below)
- Box size: 4.9"L x 3.3"W x 0.6"H
- P/N 11341: stores sixty 8-pin or thirty 16-pin DIPs

B2300 🕿

B2320 ⊕

• P/N 11375: designed to store all types of components

Part No.	Description 1	10	100
11341	30 compartments \$5.95	\$5.49	\$4.85
11375	3 compart./3 vertical &		
	3 horizontal dividers 4.29	3.95	3.65

4.0" x 2.0" x 2.8" ......**\$6.85** 

5.0" x 4.0" x 3.0" ..... 9.55

Part No.	Description 1	10	100
11341	30 compartments \$5.95	\$5.49	\$4.85
11375	3 compart./3 vertical &		
	3 horizontal dividers 4.29	3.95	3.65

## **Bug Tray**

- Fits in bug cage (P/N 11332, below)
- 10 compartments 3.2"L x 0.4"W x 0.4"H ea.

•	
ditito: Description	0 100
11800 Divided bug tray \$6.39 \$5.4	3 \$4.07

#### **Bug Cage**

- · Holds bug boxes or trays
- Modular and interlocking Case size: 5.0"L x 3.9"W x 5.1"H
- · Color: blue Boxes/Trays not included Part No. Description 10 100 11332 Bug cage ..... \$8.95 \$8.02

## Component Cabinet



10

\$6.17

8.80





· Drawer can be divided into 3 sections (clear)

- · Wall mountable cabinet (ABS black)
- Cabinet size: 6.0"D x 14.7"W x 7.4"H

319601: 5.5"L x 2.7"W x 1.5"H 319611: 2.5"W x 1.2"H

Includes: 20 clear plastic drawers,

20 dividers and 30 adhesive I.D. labels

	* Prepackaged: please of	rdei	r in increm	ents of 10
Part No.	Description	1	10	50
319600	Component cabinet <b>2</b> \$15.	95	\$13.95	\$12.49
319601	Drawer for cabinet ⊕	39	.332	.249
319611	Divider for cabinet ₹	*	.19	.17

More Storage & Boxes available at www.Jameco.com

### JAMECO ValuePro Plastic Fliptop Boxes

- · Clear plastic box with a clear plastic lid and removable dividers
- 100256: Size: 8.4"L x 4.5"W x 1.4"H • 18 compartments (1.4" x 1.5" each)
- **148902:** Size: 10.2"L x 4.7"W x 1.6"H 12 compartments (1.7" x 2.3" each)

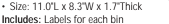
Part No.	Description	- 1	10	100
100255	18 compartments ⊕ o	\$2.25	\$1.91	\$1.43
148902	12 compartments	3.99	3.59	3.19

#### Plastic Fliptop Case for SMDs



100255

- · 128 compartments · Color: gray
- 8 rows x 16 columns grid
- Fliptop openings on each bin
- · Padded cover locks bins closed · Perfect match to store
- P/N 156882 SMD resistor assortment, pg 67





Over 99% of Our Catalog

Place your order by 6PM EST for same business-day shipment.



Products Are In Stock

shoulder



the use of harmful solvents.

## Chemicals, Prototype Boards & Accessories

Additional Chemicals are available online at www.Jameco.com/ElectronicDesign



· Safe on plastics EPA SNAP approved, no CFCs or HCFCs



Part No.

139900

263530

139934

Part No.

118041



Envi•Ro•Tech™ Duster

Removes microscopic contaminants, lime, dust,

metallic oxide, deposits, and other soils without

Envi•Ro•Tech™ Freezer

**ECOLINE Flux Remover** 

**ECOLINE Contact Cleaner** 

10 oz. contact cleaner **₹** \* 0.9 ... **\$9.99** 

· Dissolves R, RMA, RA, SA & most no-clean fluxes

Rapidly evaporating liquid that can chill to -62°F.

10 oz. aerosol w/ trigger ₹ \*

15 oz. aerosol w/ trigger ₹ \*

10 oz. aerosol can

\*

\*

10 oz flux remover 2 \*

· Ideal for switches, relays & other places on

Description

electrical connections Will not damage switch housings

Description

Wt. (lbs.)

Wt. (lbs.)

0.8 ... **\$8.99** 

0.8 ... **12.99** 

0.8 \$12.95 \$11.58

1

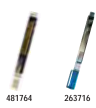
0.8 \$10.85 \$10.50

\$8.37









Isopropyl Alcohol

99.8%+ pure, anhydrous isopropanol for allpurpose cleaning. Excellent for tape head cleaning, removal of fluxes, light oils, polar soils, and white mineral residue.

Part No.	Description	Wt. (lbs.)	1	12
263572	1 pint bottle 2 *	1.1	. \$9.99	\$8.99

#### No-Clean Flux Dispensing Pen

The resin and halide-free no-clean flux will leave no residues. It provides optimum wetting over a wide range of surfaces and will not damage commonly used plastics.

Part No.	Description	Wt. (lbs.)	1	5
481764	11.5 ml pen*	0.1	. \$5.69	\$5.55

#### **Conductive Pen**

Contains a fast-drying, silver-filled ink designed to quickly make highly conductive silver traces.

<ul><li>Repairs traces</li><li>Makes smooth jumpers</li></ul>		<ul><li>Links components</li><li>Shields components</li></ul>			
Part No.	Description	Wt. (lbs.)	1	12	
263716	4.89 ml pen <b>≉ *</b>	0.1 \$	17.19	\$16.38	
*Shipped via UPS ground to continental U.S. only					

#### **Pre-Sensitized Circuit Boards & Developer**

· Pre-coated circuit board Size: 3.0"L x 4.0"W x 1/16"T

Includes: Instructions

Part No.	Description	1	10	2
156751	Single sided\$	5.19	\$4.72	\$4.1
156734	4 oz. pos. developer*	6.95	5.95	4.9

#### Dry Concentrated **Etchant**

· Makes one pint of etch solution

Part No.	Product No.	1	10	2
70201	ER3*	\$4.55	\$3.94	\$3.5

<sup>\*</sup>Shipped via UPS ground to continental U.S. only

#### Plastic Pump Bottle

· 6 oz. bottle

· ESD compliant

· Plastic bottle with

dispenser cover Part No. Description





## Prototype Boards & Accessories

#### **Prototype Boards**

Wt. (lbs.)

Experimenter's Phenolic Prototype Board

Excellent for use in prototype building, experimenting, hobby or science projects and kit building. 0.03" punched holes on 0.150" centers.



Plug-In IC Phenolic Prototype Board

IC's plug directly into board. It's 0.1" spacing accepts 14-pin to 20-pin IC's. Silver plated lands with 24-way card edge connector plug on one end. 0.035" diameter holes.



0	F	0	-	The second second	
Part No.	Product No.	Size	1	10	50
616614	22-500	2.7"W x 4.0"L x 1/16"Th	. \$3.09	\$2.92	\$2.77

#### Versa Strip Phenolic Prototype Board

- · Silver-plated land patterns Alpha-numeric indexing
- Predetermined short tracks for multi-IC work
- 0.035" diameter holes 0.1" centers

Part No.	Product No.	Size	1 10	50
616622	22-502	3.5"W x 6"L x 1/16"Th\$7.9	9 \$6.49	\$6.06

#### Perforated Bare Phenolic Prototype Board

Unexcelled for prototypes, breadboards, hobby or science projects. Bare phenolic board with no copper clad.

· 0.093" dia. holes, 0.265" spacing

Part No.	Product No.	Size 1	10	50
616690	22-516	6.0"L x 4.5"W x 1/16"Th\$5.85	\$5.45	\$4.81

Our knowledgeable Tech Support department is ready to answer your questions. Just call us! 1-800-831-4242



## Wire Wrap and Push-In Terminals

#### For .042" Diameter Holes

· Material: copper alloy · Prebagged 100 pcs. 34147: Push-In Micro-Klip Terminals

· Overall length: .36" Post size: .032" x .045" 34155: Miniwrap Wiring Terminals

- · Shoulder: .045"
- · Two-prong with square tail for wire wrapping

verall	length:	.69"	• Post	size:	.025"

Part	Product	Height Above	Length Below	100 pc	units
Number	Number	.062" Board	.062" Board	1	10
34147	T421	.200	.097	\$10.99	\$9.66
34155	T44	.065	.530	11.45	9.80



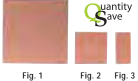
#### Copper-Plated Blank Circuit Boards

Ideal for hobbyists & students doing prototypes of circuits. Single and double-sided boards are copper plated.

• 1.6mm thick



34147



Single-Sided							
Part No.	Cross Ref. No.	Size (L" x W")	Fig.	Wt. (lbs.)	1	10	50
169279	PCBS3X6⊕	3.0 x 6.0	3	0.1	\$3.49	\$3.14	\$2.36
169288	PCBS6X6 <b>₹</b>	6.0 x 6.0	2	0.2	4.95	4.46	3.56
169296	PCBS12X12₹	12.0 x 12.0	1	0.5	13.49	12.14	10.93
Double-Sided							
169309	PCBD3X6₹	3.0 x 6.0	3	0.1	\$5.25	\$4.46	\$3.35
169317	PCBD6X6₹	6.0 x 6.0	2	0.2	7.95	7.16	5.72
169325	PCBD12X12₹	12.0 x 12.0	1	0.7	18.95	17.02	15.32

This product is available in both RoHS and non-RoHS versions. Add an "R" before part number for RoHS version. Details on page 204. 

#### Additional PC Boards are available online at www.Jameco.com/ElectronicDesign

**General Purpose Prototyping Boards** 

Select the prototype board that fits your needs from our comprehensive product listing. Prototyping boards with punched holes are convenient, economical tools for assembling circuit components and trying cost-effective alternatives to custom designs.







Circuit Patterns

uantity

**EXCLUSIVE** 

• 0.1" hole spacing 0.062" board thickness

· PCB material epoxy glass 0.08" pad size

Plated through pads are double-sided

JAMECO"

See PCB enclosures on pg 196, and











Part No.         Number         (W" x L")         (see page 196)         Pattern         Pads         x Dia. †         Buses         I/O or Edge         Holes x Dia.         (II           105100         2855PCB₹         1.60 x 2.70         18922         B         Single-sided         288 x .035*         None         None         2 x .115*         .           105101         5002PCB⊕         1.50 x 3.50         11957         C         Single-sided         365 x .038*         4         None         2 x .140*         .           263186         PCB-403₹         1.80 x 3.10         18922         B         Plated through         300 x .042*         None         None         4 x .115*         .           105129         2853PCB₹         2.00 x 4.40         18914, 11965         C         Single-sided         669 x .038*         4         None         4 x .140*         .           105111         2300PCB₹         2.40 x 3.40         11870         C         Single-sided         637 x .038*         4         None         2 x .140*         .           263216         PCB-463 ⊕ 0         2.40 x 4.10         N/A         B         Plated through         640 x .042*         None         None         4 x .120*         .	Wt. (lbs.) 1 .02 \$5.25 .02 6.95 .03 6.95 .03 7.95 .03 7.95 .05 8.95	Prio 10 \$4.73 6.26 6.25 7.16 7.15	50 \$4.25 5.59 5.63 5.72	100 \$3.83 4.95
105100         2855PCB₹         1.60 x 2.70         18922         B         Single-sided         288 x .035*         None         None         2 x .115*         .           105101         5002PCB⊕         1.50 x 3.50         11957         C         Single-sided         365 x .038*         4         None         2 x .140*         .           263186         PCB-403₹         1.80 x 3.10         18922         B         Plated through         300 x .042*         None         None         4 x .115*         .           105129         2853PCB₹         2.00 x 4.40         18914, 11965         C         Single-sided         669 x .038*         4         None         4 x .140*         .           105111         2300PCB₹         2.40 x 3.40         11870         C         Single-sided         637 x .038*         4         None         2 x .140*         .           263206         PCB-463⊕         2.40 x 4.10         N/A         B         Plated through         640 x .042*         None         None         4 x .120*         .           263215         PCB-858₹         2.50 x 4.50         18914         D         Plated through         640 x .042*         None         None         4 x .120*         .           <	.02 \$5.25 .02 6.95 .03 6.95 .03 7.95	\$4.73 6.26 6.25 7.16	\$4.25 5.59 5.63	\$3.83 4.95
105101         5002PCB⊕         1.50 x 3.50         11957         C         Single-sided         365 x .038*         4         None         2 x .140*         .           263186         PCB-403₱         1.80 x 3.10         18922         B         Plated through         300 x .042*         None         None         4 x .115*         .           105129         2853PCB₱         2.00 x 4.40         18914, 11965         C         Single-sided         669 x .038*         4         None         4 x .140*         .           105111         2300PCB₱         2.40 x 3.40         11870         C         Single-sided         637 x .038*         4         None         2 x .140*         .           263206         PCB-463 ❤ O         2.40 x 4.10         N/A         B         Plated through         640 x .042*         None         None         4 x .120*         .           263215         PCB-858₱         2.50 x 4.50         18914         D         Plated through         640 x .042*         None         None         4 x .120*         .           105153         2851PCB₱         3.10 x 5.50         18893         C         Single-sided         1450 x .035*         7         None         4 x .140*         .	.02 6.95 .03 6.95 .03 7.95 .03 7.95	6.26 6.25 7.16	5.59 5.63	4.95
263186       PCB-403₹       1.80 x 3.10       18922       B       Plated through       300 x .042*       None       None       4 x .115*       .         105129       2853PCB₹       2.00 x 4.40       18914, 11965       C       Single-sided       669 x .038*       4       None       4 x .140*       .         105111       2300PCB₹       2.40 x 3.40       11870       C       Single-sided       637 x .038*       4       None       2 x .140*       .         263206       PCB-463 ⊕ □       2.40 x 4.10       N/A       B       Plated through       640 x .042*       None       None       4 x .120*       .         263215       PCB-858₹       2.50 x 4.50       18914       D       Plated through       640 x .042*       None       None       4 x .120*       .         105153       2851PCB₹       3.10 x 5.50       18893       C       Single-sided       1450 x .035*       7       None       4 x .140*       .	.03 6.95 .03 7.95 .03 7.95	6.25 7.16	5.63	
105129       2853PCB₹       2.00 x 4.40       18914, 11965       C       Single-sided       669 x .038*       4       None       4 x .140*       .         105111       2300PCB₹       2.40 x 3.40       11870       C       Single-sided       637 x .038*       4       None       2 x .140*       .         263206       PCB-463 ⊕ O       2.40 x 4.10       N/A       B       Plated through       640 x .042*       None       None       4 x .120*       .         263215       PCB-858₹       2.50 x 4.50       18914       D       Plated through       640 x .042*       None       None       4 x .120*       .         105153       2851PCB₹       3.10 x 5.50       18893       C       Single-sided       1450 x .035*       7       None       4 x .140*       .	.03 <b>7.95</b> .03 <b>7.95</b>	7.16		
105111         2300PCB₹         2.40 x 3.40         11870         C         Single-sided         637 x .038*         4         None         2 x .140*         .           263206         PCB-463 ⊕ 2.40 x 4.10         N/A         B         Plated through         640 x .042*         None         None         4 x .120*         .           263215         PCB-858₹         2.50 x 4.50         18914         D         Plated through         640 x .042*         None         None         4 x .120*         .           105153         2851PCB₹         3.10 x 5.50         18893         C         Single-sided         1450 x .035*         7         None         4 x .140*         .	.03 7.95		5.72	5.09
263206         PCB-463 ⊕ ○         2.40 x 4.10         N/A         B         Plated through         640 x .042*         None         None         4 x .120*         .           263215         PCB-858 €         2.50 x 4.50         18914         D         Plated through         640 x .042*         None         None         4 x .120*         .           105153         2851PCB €         3.10 x 5.50         18893         C         Single-sided         1450 x .035*         7         None         4 x .140*         .		7.15		4.30
263215         PCB-858 2         2.50 x 4.50         18914         D         Plated through for some for s	.05 8.95		5.72	4.29
<b>105153</b> 2851PCB <b>R</b> 3.10 x 5.50 18893 C Single-sided 1450 x .035* 7 None 4 x .140* .		8.09	7.25	6.55
	.05 8.95	8.06	6.45	4.84
263223 PCR_69 2 3 30 y 3 70 N/A R Single_sided 900 y 0/2" None None 4 y 120"	.07 9.95	8.95	7.95	6.95
200223   1 CB-07A   3.30 x 3.70   10/A   B   311glc-3ldcd   700 x .042   1001c   1001c   4 x .120   .	.05 8.95	8.06	6.45	4.84
105136 2320PCB⊕	.06 9.95	8.95	7.95	6.95
105161 2852PCB⊕ 3.60 x 7.00 18906, 11973 B Single-sided 2225 x .035" 4 None 4 x .140" .	.10 14.95	13.45	11.95	10.95
206587 2746APCB	.07 10.95	9.86	8.87	7.98
21435 JE401(8001) <b>? i</b> 4.50 x 6.50 i 18869 B/D Single-sided 2360 x .042" 2 None None .	.12 <b>21.95</b>	19.76	17.78	16.00
21451 JE405(8003) ⊕ c 4.50 x 6.50 18869 C Single-sided 2360 x .042" 1 None None .	.12 19.95	17.95	16.15	13.45
206578   2743APCB	.07 7.49	6.74	6.07	5.46
	.13 14.95	13.45	10.76	8.07
	.28 41.19	37.07	29.66	22.25
206594 2747APCB	1.0 14.99	13.49	10.79	8.09
	.21 29.95	26.96	21.56	16.17
263232 PCB-7038 8 8.30 x 11.9 N/A B Plated through 8819 x .042" 10 5 4 x .115" .	.40 55.95	50.36	40.29	30.22
263249 PCB-6088	.50 55.95	52.19	49.59	47.00
Great Prices on Special Buys*				
28177 PCB1 ⊕ 2.42 x 4.10 18914 C Plated through 674 x .040° None None 4 x .120° .	.04 \$5.95	\$5.36	\$4.29	\$3.22
28194 PCB3 R 5.00 x 8.00 18877 C Plated through 3705 x .042* 4 Mounting area-I/O 4 x .120* .	.17 24.65	22.16	19.94	18.19
Vector Products				
43140 64P44XXXP 4.50 x 6.50# 18869 A Drilled only 2860 x .042* None None None	.09 \$7.75	\$7.05	\$6.99	\$6.91
	.15 11.19	11.05	10.95	10.85
37604 169P44WE 4.50 x 17.0 N/A A Drilled only 7524 x .042 None None None .	.31 21.35	20.28	19.27	18.31
37612 169P44XXXP 4.50 x 17.0 N/A A Drilled only 7524 x .042 None None None .	.25 15.65	14.99	14.40	13.92
37621 169P84WE 8.50 x 17.0 N/A A Drilled only 14,448 x .042 None None None .	.53 <b>28.99</b>	27.56	26.73	25.93
106551 20 pieces PC board mounting hardware (4 spacers, 8 screws and 8 washers) used with all above boards	2.85	2.61	2.30	2.14
	Manufacturer may	vary		

### PT Series Prototyping Boards

Accommodates any mixture of 0.3" to 0.6" wide IC's with any number of pins, and any combination of resistors, capacitors, diodes, transistors, etc.

• 4 power buses that connect to a power jack (recommended P/Ns 101179 & 101187, pg 117)

			) (			,	
Part No.	Cross Ref. No.	Size	Hole Pads	# Holes x Dia.	# Mntg Holes x Dia. 1	5	10
645677	PT-35X25	3.5"L x 2.5"W	Double-sided	456 x .036"	4 x .140" <b>\$17.7</b> 5	\$16.85	\$16.45
262511	PT-5X37	5"L x 3.7"W	Double-sided	1135 x .036"	4 x .140" <b>24.7</b> 5	22.95	21.79
262537	PT-6X49	6"L x 4.9"W	Double-sided	1931 x .036"	4 x .140" 32.49	30.89	29.35





..... \$11.69



#### **Circuit Boards**

#### Bare Copper Circuit Boards

1 oz. copper on base of either fiberglass or reinforced epoxy board.

Single-Sided Boards • 1/16" Thick

Part No.	Product No.	Size	1	10	50
616471	22-250	3" x 5"	\$2.15	\$1.99	\$1.76
616489	22-260	4" x 6"	3.59	3.35	2.95
616497	22-261	6" x 6"	4.99	4.66	4.11
616500	22-263	6" x 9"	5.69	5.32	4.69
616518	22-264	8" x 10"	8.89	8.32	7.34
616534	22-268	11" x 14"	19.95	17.75	15.09

(1) 2" x 4.5", 3" x 4.5" & (2) 2.25" x 3" \$5.49

Assortment Single Sided Bare Boards Part No. Product No. Description

#### Positive Pre-Sensitized Circuit Boards

Cinala Cidad Daarda

21-353

1 oz. copper on 1/16" epoxy glass board, UL94V-0 rated. High quality positive pre-sensitized board is double protected from

light and handling damage. The peel-off coating protects the board while handling or cutting prior to exposure.

6" x 9"

Single-Si	ueu Boarus		010243	
Part No.	Product No.	Size	1 10	50
616243	21-332	3" x 4"\$5.29	9 \$5.00	\$4.75
616251	21-334	4" x 6" 6.29	9 5.35	4.99
616260	21-336	6" x 6" 6.99	9 5.99	5.58
Double-S	ided Boards			

616307 RoHS compliant product 🕀 This product is available in both RoHS and non-RoHS versions. Add an "R" before part number for RoHS version. Details on page 204.

\$4.51

Part No.

10

\$10.54

\$11.10

414242

616551

10

\$5.13



#### Additional Prototyping Boards are available online at www.Jameco.com/Proto

## **Prototyping Boards**

The only prototyping system that allows one to work on one circuit block at a time, test the blocks individually, and then connect the blocks together. This is why the system is called "Electronic Circuit Building Blocks."











1537686

-	NAME OF TAXABLE
- 13	
85	0.50
	100 P

Thru Hol	e Boards		y Available
art No.	Product No.	Description	Price
E27E00	201 0001 01	0.1" contar angaing w/ 0.5" offeat 1.2 ground holes	¢E 40

Part No.	Product No.	Description	Price
1537580	201-0001-01	0.1" center spacing w/ 0.5" offset, 12 ground holes	\$5.49
Discrata	Surface Mo	unt Roards	

DISCIPLE.	Suitace ivio	uiil Duaius	
1537715	202-0034-01	0201/0603/0805/1206/1210/1608/1812/ 2010/2512	
		discrete SMT in case size A/B/C	. \$10.99
1537723	202-0035-01	SOT23-3/5/6/SC70-5/6/DPAK/D2PAK/SOT223/T0263-7/	
		SOT89/0805/1206 discrete in case size A/B/C/D/E	10.99

SO/SOP	Boards	
1537635	202-004-01	4-56-pin SOIC w/ 0.05" pitch, 0603 and thru
		hole components, 12 ground holes\$10.99
1537643	202-0007-01	Up to 72-pin SO/SOP/QSOP/SSOP/TSSOP/PSSOP w/
		0.5mm pitch, 0603 & 0805 discrete, 6 ground holes 10.99

CHIPSCALE (QFN) Boards					
1537678	202-0016-01	Supports 12-24 pins w/ 0.5mm & 0.65mm pitch \$10.99			
1537686	202-0017-01	Supports 10 & 32 pin w/ 0.5mm pitch			
1537694	202-0018-01	Supports 8 & 48 pin w/ 0.5mm pitch			
1537707	202-0020-01	Supports 64 pin w/ 0.5mm pitch10.99			

QFP Boards				
<b>1537651</b> 202-0009-02	Up to 64 pins QFP, TQFP, PQFP w/ 0.8mm pitch & 0603 discrete, 22 ground holes\$10.99			
<b>1537660</b> 202-0011-01	32-100 pins QFP, TQFP, PQFP w/ 0.5mm pitch & 0603 discrete, 6 ground holes			

Thru Hol	e I/O and Po	ower Board	
1537598	201-0100-01	Power & ground strip	\$2.75
1537601	201-0104-01	DB-25 connector	2.75
1537619	201-0105-01	JTAG 20-pin w/ 0.1" spacing & IEEE 1394	2.75
1537627	201-0106-01	RGB HD-DB15, 4 ground holes	2.75
1537803	201-0101-01	Drive power conn. & power jack, 12 ground holes	2.75
1537811	201-0102-01	ATX power connector, 10 ground holes	2.75
1537820	201-0108-01	RJ11 or RJ45 & one USB-B conn., 8 ground holes	2.75
Accessor	ios		

1537820	201-0108-01	RJ11 or RJ45 & one USB-B conn., 8 ground holes 2.75
Accessor	ries	
1537740	920-0005-01	10 pcs. 22AWG 3" jumper wires & 20-pin headers \$5.49
1537758	920-0006-01	10 pcs. 22AWG 5" jumper wires & 20-pin headers 5.49
1537766	920-0007-01	10 pcs. 22AWG 7" jumper wires & 20-pin headers 5.49
1537774	920-0008-01	100 pcs. 22AWG 3" jumper wires
1537782	920-0009-01	<b>3</b> 100 pcs. 22AWG 5" jumper wires
1537791	920-0010-01	100 pcs. 22AWG 7" jumper wires
COLLEGE	DT MODIU	FO FCD

SCHMART MODULE Operates on a single 5V power source, ESD protected in excess of 15KV on all I/O lines, 4 LED's (2TRX & 2RCX), pre-installed headers for transceiver lines, +5V, & ground.

		3, 3, 4, 5, 6
Part No.	Product No.	Price
1537731	710-0001-01	\$16.55

## Surfboards®

Mini Breadboards for Surface Mount Devices.







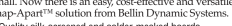
	207360	207394	207597
Part No.	Product No.	1	10
207360	9081 (For 8-pin SOIC)	\$1.35	\$1.22
207378	9082 (For 8-pin SOIC)	3.95	3.77
207394	9163 (For 14/16-pin SOIC; 0.1"pin	spacing; 0.65"H) <b>5.45</b>	4.79

Application	Specific	Adapters
-------------	----------	----------

Part No.	Product No.	Accepted Devices	Pins	1	10
207597	33206	SOT-23-6/SOT-23-L/SC-59-6/TSOP-6	6	\$1.95	\$1.69

#### BELLIN DYNAMIC SYSTEMS, INC. Surface Mount Proto Boards

Prototyping SMT circuit boards has been tedious and time-consuming because surface mount devices are so small. Now there is an easy, cost-effective and versatile Snap-Apart<sup>™</sup> solution from Bellin Dynamic Systems.



- · Quality silk-screened and solder-masked boards
- V-groove scoring between elements for smooth straight edges
- Compatible w/ .100" single or dual row male headers (see pg 96)

Size: 7.6"L x 5.0"W





Portion of 681133

Board thickness: 0.031" See our website ( $\underline{www.Jameco.com}$ ) for additional specifications Application example

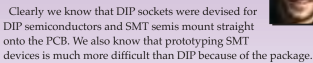
Small SI	ИΤ	using 21	3303
Part No.	Prod. No.	Board Description 1	10
215491	B502	160 SMT pattern, SOT/SOIC/TSOP/MSOP/DPAK & more \$45.95	\$41.35
227344	B513	300 SMT pattern, SC90, SOT23-6, 323-6, TSOP, MSOP8, 10+ <b>45.95</b>	41.35
SOIC			
215520	B505	60 SOIC SMT pattern, SOIC 8, 14, 16, 24, 32, 40 & more \$45.95	\$41.95
227310	B510	140 SMT pattern, SOIC 8 to DIP .300" width	41.35
227328	B511	63 SMT pattern, SOIC nrw/wd 8, 14, 16, 18. 20 to DIP .300" 45.95	34.46
227352	B514	72 SMT pattern, SOIC narrow 8, 14, 16, 18. 20 to DIP .300" 45.95	34.46
227361	B515	30 SMT pattern, SOIC 24, 28, 32 to DIP .600" width	34.46
Fine Pita	h Dual R	OW .	
215503	B503	34 SMT pattern, SOIC/QSOP/TSOP/MSOP/TSSOP & more \$45.95	\$41.35
227281	B507	40 SMT pattern, SSOP/TSSOP 16, 20, 32, 40 & more 45.95	41.35
323889	B516	54 SMT pattern, 0.65mm TSSOP 14/16/20/28 to DIP 0.300/0.600 62.49	56.25
681141	B536	4 SMT pattern, 0.5mm TSSOP 14/16/20/28	34.46

Quad				
215511	B504	25 SMT pattern, QFP32, 44, 48, 52, 54, 64, 70, 80, 100		
		PLCC18, 20, 28, 32, 44	. \$45.95	\$41.35
336479	B530	8 SMT, 0.65/0.80mm QFP/MLF 8 - 80 pins		
		(even # of pins/side)	43.65	41.45
681150	B535	8 SMT, 0.40/0.50/0.65/0.80mm QFP/TQFP/QFN/MLF/MLP		
		4/8/12/16/24/28/32 pins	45.95	41.45
PitchSti	ck™			
	On.			

001133	D334	2 SIVIT pattern, 46 miline paus, 19.09/20.09 mili pitches	\$40.90 \$34.40
Kits			
Part No.	Prod. No.	Description	Price
681168	KIT-100	1 each of B500, B502, B503, B504, B505, B507	\$169.95
681184	KIT-202	1 each of B504, B508, B510, B513, B514, B516, B517,	
		B535, B536, B537 & 2 of B500	349.95
681205	KIT-302	1 each of B504, B505, B507, B508, B510, B513, B514, B515,	

B516, B517, B518, B519, B535, B536, B537 & 3 of B500 ...... **529.95** 

## When to Mix **Apples & Oranges**



So how do you make prototyping SMT-only products much faster and easier? Just use a DIP socket! No, I'm not writing crazy talk... check out the Bellin Dynamic Systems SMT proto boards, above. Simply solder your devices to these carrier boards once. The DIP pins on the underside plug into your DIP sockets, so you can plug and exchange them like lego building blocks and then reuse them in future prototyping endeavors.

> Practical Practices Money Saving Tips for the Engineer

#### Additional Prototyping Boards are available online at www.Jameco.com/Proto

#### micro Engineering Labs

#### "PICProto" Prototyping Boards

- · Holds microcontroller, 5V regulator, oscillator, capacitors and DB9-25 connector
- Double-sided board with plated-through holes Large prototyping area
   Silkscreen legend
- Solder mask on both sides makes soldering easy







**Includes**: Documentation sheet with schematic, suggested parts and placement PICProto 18, 18L: All 18-pin PICs including PIC16C52, 54, 56, 58, 554, 558, 61,620, 621, 622, 71, 710, 711, 712, 715, 716, 84, 16CE623, 624, 625, 16F627, 628, 83 and 84

Part No.	Description	Size (L" x W")	1	10
132644	PICProto 18₽	3.0 x 1.5	\$9.95	\$8.95
	3: For the 28-pin 876, 18C242 and	PIC16C62, 63, 642, 66, 72, 7 252	76, 773, 16F73,	76, 870,
132636	PICProto 3₹	3.0 x 3.0		\$12.52
PICProto 6	64: For the 40-pir	PIC16C64, 65, 662, 67, 74,	77, 774, 16F74	, 77, 871,

874, 18C422 and 452 132652 PICProto 642

micro Engineering Rabs

Experimenter's Module Board

Provides an assembled test bed containing most of the circuitry commonly used with PICmicro microcontrollers. Many different projects may be created using the LAB-X1, including calculator, voltmeter, LCD backpack, tone dialer and RC servo controller.



 Reset button 2 lines x 20 characters LCD module

 16 switch keypad
 3 potentiometers
 LED bargraph Speaker
 2 RC servo connectors One-year warranty

• RS232 interface • Size: 5.5" x 5.6"

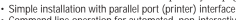
 Socket for I2C & SPI serial EEPROM, RS485 interface, Microwire serial EEPROM and real time clock/serial analog to digital converter (devices not included)

• EPIC in-circuit programming connector • Prototyping area for additional circuit Requires: AC adapter (below)

Part No.	Description 1	10
169113	LAB-X1 Experimenter Board	\$189.95
176882	PIC16F877-20/P microcontroller (pg 3) ₹	8.05
127976	AC adapter (details on pg 161) 5.99	5.66
1581222	LAB-X1 Tutorial & Resource Book	48.95

## micro Engineering Rabs EPIC Plus PICmicro Programmer

The EPIC Plus Programmer quickly and easily programs the PIC12Cxxx, 12CExxx, 16C505, 16C55x, 6xx, 7xx, 84, 9xx, 16CE62x, 16F62X, 7x, 8x, 87x, 14C000, 17C7xx, 18Cxxx microcontrollers from Microchip. The basic programmer includes an 18-pin socket for programming 8, 14 and 18-pin PICmicro MCUs. Devices available separately on page 3.



· Command line operation for automated, non-interactive programming Requires: Two 9V batteries or AC adapter (below)

itequires.	TWO 7 V Datteries of AC adapter (Delow)	Blue Part No. = Lift	ined Quartiny
Part No.	Description	1	10
132679	EPIC Plus PICmicro programmer	\$55.75	\$50.18
136397	8/18/20-pin ZIF adapter	34.95	31.95
132610	40/28-pin ZIF adapter	34.95	31.95
162317	AC wall adapter (16VDC/500mA, details on pg	162) <b>10.49</b>	9.18
67256	6' DB25 cable (details on pg 83) ⊕ €	7.75	6.95

### micro Engineering Rabs PICBasic Pro Compiler

- · Compatible with most PICmicro MCU programmers including EPIC plus
- Use in DOS or Windows® (includes Windows® editor/DE software)
- I<sup>2</sup>C instructions to access external serial EEPROMs
- · Direct and library routine access to any pin or register
- Automation page boundary handling past 2k
  Bit, byte, word arrays
  Real if...Then...Else...End if
- Hierarchical expression handling
   Built-in LCD support
- Interrupts in BASIC & assembler BASIC Stamp I & II library
- MPLAB/MPASM/ICE compatibility
- Supports 12C5xx, 12C67x, 12CE67x, 14C000, 16C5x, 16C55x, 6xx, 7xx, 84, 92x, 16CE62x, 16F62x, 7x, 8x, 87x, 17Cxxx and 18Cxxx microcontrollers

Part No.	Description	1	10
150543	PICBasic Pro compiler	\$249.95	\$224.95

#### PLCC Prototype Adapter

- PCB construction
   Tin-plated PLCC connector
- · Gold-plated round pins
- PLCC socket slotted for PLCC chip remover
- · PLCC socket identifies pin 1 and orientation key
- Silkscreen numbers identify pin numbers in groups of 5 and 10

Part No.	Pins	Size (L x W)	1	10	100
73541	44⊕	2.3" x 1.6"	\$11.95	\$10.79	\$9.69

#### **Exercise** Universal 48-Pin USB Programmer

- Supports 7,000+ devices including the latest NAND flash memory, standard flash memory, EPROM, EEPROM, serial PROM & microcontrollers
- Device programming speed: 1.5M-bit per second
- Low voltage supports 5, 3.3, 3, 2.7, 2.5, 1.8V programming voltages
- Blank check/program/verify 4M-bit flash memories in 85 sec. Supports ASCII, Intel HEX, Motorola S, Tektronix HEX, JEDEC & HOF file formats
- · User-friendly menu driven iram, verify, blank check, erase,
- gang programming mode, edit & set programming options via host PC
- Independent start key in each socket · Weight: 3.5 lbs.
- Input voltage: 100-240VAC @ 50-60Hz
- Size: 10.6"W x 3.8"D x 2.5"H

Includes: USB cable, CD-ROM software and manual

System requirements: 386/486/Pentium® or compatible, USB 1.1 or 2.0, 4MB hard disk space, 16MB RAM, Windows® 95/98/ME/2000/NT/XP operating system

Part No.	Product No 1	5
694891	PROMAX-4G\$2,401.05	\$2,280.95
694882	TM-8G-DP (8-gang adapter)	319.58

### **High-Speed Universal Device Programmer/Tester**

#### Parallel Port Interface

· Programs Flash memory, PROM, EPROM/EEPROM, Serial (E) EPROM, Bipolar PROM, PAL, PALCE, GAL, NVRAM, PÉEL, EPLD, SPLD, CPLD, PIC & MCU

- 8000+ device types supported
  Tests TTL, CMOS, DRAM and Static RAM ICs
- Supports POF and JEDEC formats
- Hardware diagnostic program examines all 48-pin drivers
- On-board FPGA for speed; 4X faster than offshore brands
- High-speed device function tests and user creatable test library
- Protects hardware circuits from improperly inserted or defective chips
- Read, blank check, program, verify, checksum, data compare, security, auto (erase, blank check, program, verify), and option bit program function
- Built-in editor for both buffer date and test vectors CE/CUL/CSA quality certified

Includes: Parallel cable, installation diskette, power cord and manual

System Requirements: IBM PC, XT, AT, 386, 486, Pentium®, hard drive, 512k RAM, Windows® 95/98/2000/NT, and parallel port

Part No.	Description	Socket	1	5
207765	TOPMAX	48-pin universal ZIF \$87	5.95	\$681.86

## **3,000+ Device USB Only Programmer**

#### USB Interface

- · Universal device (13000+) support includes the latest NAND Flash Memory, standard Flash Memory, EPROM, EEPROM, serial PRÓM, GAL, FPGA, and MCÚ
- On-board FPGAs for extremely fast communication
- Supports real low-voltage support: 5, 3.3, 2.7, and 1.8 volt for programming power
- Detects all pin locations for poor or damaged pin contacts
- External "Start" key allows customer to execute the optional auto program parameters without PC command
- Current limiting protects hardware circuit from improperly inserted or defective chips and operation errors External switching power supply, 110-240VAC
- Support a high-speed USB2.0 port for PC interface
- Support a standard IEEE-1149.1 (JTAG) port

Includes: USB cable, wall adapter, program CD and manual

System Requirements: IBM PC 386,486, Pentium® or compatibles with USB port, Windows® 98/Me/2000/NT/XP, hard drive, 512K RAM

)	Part No.	Description	Socket	1	5
,	694866	CHIPMAX 2	48-pin ZIF	\$583.15	\$553.95

🗷 RoHS compliant product 💮 This product is available in both RoHS and non-RoHS versions. Add an "R" before part number for RoHS version. 🛚 Details on page 204.





#### Additional IC Programmers are available online at www.Jameco.com/ElectronicDesign

#### Flash Writer/Programmer with USB Interface

- Supports Flash EPROM, EPROM & EEPROM
- Type, read, load, edit, checksum, erase, blank check, program, verify, protect functions
- Only 22 sec. to blank check, program & verify MXIC MX29F040
- Programs 8-bit Flash serial via USB cable on Windows® 9x/2000/XP

Includes: USB cable, 12V @ 500mA adapter, CD-ROM software and manual

Part No.	Description 1	5
225947	Leaper 3D\$199.95	\$179.95

#### 42,000+ Device 48-Pin USB/Stand-Alone Programmer

- Fastest low-cost programmer in the market; programs high-density Flash memory at near theoretical minimum programming time: (Intel 28F320W18 - 1.8 volts 32Mbit at 18 sec.; 13 sec. for programming & 5 sec. for verifying)
- Supports: EPROM, Paged EPROM, EEPROM, FPGA Configuration Serial PROM, Flash Memory (NOR and NAND), BPROM, NOVRAM, SPLD, CPLD, EPLD, Firmware HUB, MCU, standard logic
- Reliable programming of low voltage devices down to 1.5 volts
- Microsoft® Windows® 9x/NT/2000/XP compatible
- Overcurrent/overvoltage protection for safety of the chip & programmer hardware
- Size: 9.4"L x 5.9"W x 2.0"H · Weight: 5.0 lbs.

Includes: 12VDC @ 2.5A AC adapter, program CD, USB cable and manual

Part No.	Description	1	5
231221	SuperPro-3000U USB universal programmer	\$989.95	\$940.45



#### 21,000+/31,000+ Device 48-Pin **USB Programmers**

- · High speed programming, 32Mb flash in 13.5 sec. (program + verify)
- Supports EPROM, paged EPROM, parallel & serial EEPROM, FPGA configuration serial PROM, FLASH 692457 memory (NOR & NAND), NVRAM, SPLD, CPLD, EPLD, microcontroller, MCU, standard logic, ISF
- Advanced hardware features minimized bounce noise
- · Over current and over voltage for programmer hardware
- Software supports Windows® 98/ME/NT/2000/XP
- Pin continuity & wrong chip insertion check prevents chip from accidental damage

Includes: Power adapter, manual, program CD and USB cable

raitivo.	Description	FIICE	
692457	SUPERPRO 280U, supports 21,000+ devices from 132+ IC manufacturers	\$583.15	
692449	SUPERPRO 580U, supports 31,000+ devices from 146+ IC manufacturers	737.55	
		_	

#### 37,000+ Device/48-Pin USB Stand-Alone **Gang Programmer**

- · 4 high speed 48-pin DIP programming sockets with four 128MB flash cards
- Supports 37,000+ devices, and growing
- Operates in both PC and stand-alone mode for volume production
- Programs latest low voltage devices
- Asynchronous fast programming, each module is independent from one another
- ISP (in-system programmable) devices supported
- · Programming starts automatically when a chip is inserted
- Supports EPROM, EEPROM, serial EPROM, paged EPROM, serial PROM, flash EPROM (NOR & NAND), NVRAM, SPLD, CPLD, EPLD, MCU, microcontroller, SRAM, and standard logic devices with voltages down to 1.5V
- Stand-alone interface: 16 characters x 4 lines backlit LCD, 6 standard hardkeys, 4 compact flash cards (removable which can support up to 256MB)
- Operating volt.: AC input of 90-250V @ 50/60 Hz, or 24V @ 5A power adapter
- Size: 21.3"L x 7.7"W x 2.3"H

Includes: 4 128MB CF cards, AC adapter, CD-ROM, USB cable and manual

Part No.	Description	Price
692490	SUPERPRO 9000U programmer	\$3,599.99

#### XELTEK 3400+ Device, 40-Pin Programmer

- Supports 3400+ devices, including most E(E)PROM, Series E(E)PROM & Flash
- Programs GALs, PEELs, PALCE, Microcontrollers PIC16Cxx/17Cxx, COP87xx, and PSD3XX
- Tests TTL/CMOS Test, Memory Test, Vector Test, Test Pattern Edit, Auto Identify TTL/CMOS Device
- Features a universal ZIF socket that accepts up to 40 pins
- · High-speed programming, cost-effective hardware and flexible software
- · Load and save file in binary, Intel (extended) Hex, Motorola S or Tektronix (extended) Hex format. Multiple load, format conversion, relocation etc.
- · HEX-ASCII Edit, Fuse Map Edit, Checksum, Swap, Vector Table edit
- Supports Windows® 9x/NT/2000/XP • Size: 7.8"L x 5.5"W x 0.8"H
- Printer Port Interface · Weight: 4.0 lbs.
- Includes: Power adapter, parallel cable, manual and CD-ROM software

Part No. Description \$237.34

## 231183

## Project Boards & Breadboard Accessories

## **Powered Project Boards**

- Solderless breadboard with 2420 tie points
- · Power switch with light
- · Outputs are short circuit protected
- · Weight: 6.8 lbs.

Includes: Power cord

#### 136259: fixed power:

+5V @ 1A; variable power: 0 to ±15VDC @ 500mA

- · Back panel has ground terminal
- Edge plate for non-DIP size components Input power: 120/220VAC @ 50-60Hz (switchable)
- Replacement fuse: P/N 103907, pg 77
- Breadboard size: 7.4"L x 6.8"W
- Enclosure size: 9.8"L x 8.0"W x 2.6"H
- · One-year warranty

**1537264**: fixed power: +5V @ 1A; variable power: 0 to ±16VDC @ 300mA • Fuse protection

- Front panel has color coded terminals for DC output power supply, adjustable knobs & ground terminal
- Input voltage: 110/220VAC @ 50-60Hz switchable
- Breadboard size: 5.8"W x 6.5"L
- Enclosure size: 10.0"L x 7.8"W x 2.4"D

Part No.	Description	1	10	25
136259	Powered brd ? \$	124.95	\$109.95	\$103.89
1537264	Powered breadboard	84.05	75.00	64.00
			_	

#### **Resistance & Capacitance Decade Substitution Boxes**

Wide-range decade substitution boxes for product design or calibration checks.

- · Light durable construction
- Case may be grounded separately
- Three binding posts permit isolated substitutions
- Size: 4.7"W x 5.7"H x 1.4"D
- Weight: 0.7 lbs.

#### 211668:

- 1% resistance substitution from  $1\Omega$  to  $11.111110M\Omega$
- 7 decade ranges of resistance
- · Values can be changed in  $1\Omega$  increments

Part No.

211668

211676

- 5 decade ranges of capacitance
- 5% capacitance substitution from 100pF to 11,111µF







211676

\$99.95

## Wire Jumper Kit (350 pcs.)

- · 25 each 0.1" to 5.0" lengths (14 sizes)
- · 350 assorted lengths in 13 colors
- · Pre-stripped/preformed 22 AWG solid wire jumpers
- · Clear plastic durable case



## Reinforced Jumper Wires

Refill for 19290 **₹** ... **11.65 10.48** 

Length

(mm/inch)

50/1.97

100/3.94

200/7.87 ...... 5.79

· 24 AWG-300 volts

Part No.

19290

- · Reinforced pin ends for durability
- 10 pack assortment: 2 each yellow, white, red, black & blue Cross

Ref. No.

JW50 ₹

JW100 ₹

JW200 🕿



1	10	10
\$4.45	\$3.79	\$2.8
5.49	4.98	4.4

🗷 RoHS compliant product 🛮 🕀 This product is available in both RoHS and non-RoHS versions. Add an "R" before part number for RoHS version. Details on page 204

Capacitance ...... 130.25

Resistance

Part No.

126360

126342

126325

10

\$94.89

123.68

Color Code Legend New Sale Lower\$ QtySave

#### Additional Solderless Breadboards are available online at www.Jameco.com/Proto

#### Solderless Breadboard

#### Digital/Analog Design Lab

· 2712 interconnected nickel-plated tie points, fitting all DIP sizes and all components with AWG #22-30 (0.3-0.8mm) solid leads DC Power Supplies

Variable DC output: 0 to +15V & 0 to -15V @ 500mA Fixed DC output: +5VDC @ 1A; -5VDC @ 300mA

• Input power: 120/220VAC @ 50-60Hz (switchable)

#### **Function Generator**

• Frequency ranges: 1Hz-10Hz, 10Hz-100Hz, 100Hz-1kHz, 1kHz-10kHz, 10kHz-100kHz

Sine wave output: 0–8 Vpp variable

Other features: 2 variable resistors: VR1=1kΩ, VR2=100kΩ

- 2 pulse switches (2 sets of outputs: Ā, A, B, B)
- Two 7-segment LED displays (digit height: 0.3") Description
- Triangle wave output: 0–6 Vpp variable
- · 8 data switches
- · 2 banana sockets, 2 BNC jacks
- 8 red LEDs with separate input terminals

Size (W" x D" x H")

12.8 x 9.8 x 3.7

Square wave output: 0–8 Vpp variable

See page 209 for New

Digital/Analog Labs

· One-year warranty

· Includes power cord and manual

Weight (lbs.) 10 ......\$439.95 \$399.95 \$335.95

International 120/220VAC Switchable 2.5" dia. 8Ω, 25W speaker

136267 Digital/analog lab ₹

#### Digital/Analog Design Labs · One-year warranty

• Two 7-segment displays (digit height: 0.3")

Solderless Breadboard

 Interconnected nickel-plated tie points, fitting all DIP sizes and all components with AWG #22-30 (0.3-0.8mm) solid leads DC Power Supplies

· DC supplies equipped with short circuit protection

Variable DC power: 0 to +15V & 0 to -15V @ 0.5A

#### Function Generator (5 ranges)

Frequency ranges: 1Hz-10Hz, 10Hz-100Hz, 100Hz-1kHz,

1kHz-10kHz, 10kHz-100kHz • Sine wave output: 0-8 Vp-p variable

Triangle wave output: 6Vp-p fixed

Square wave output: ±5V fixed

International 115/220VAC Switchable

Our most popular

digital lab!

		Fixed		Frequency		
).	Tie Points	Power Supply	Pulse Generator	Counter	Multimeter	Includes
	1580	±5VDC @ 1.0A	No	No	DCV (Digital)	Power cord, manual
0	2960	±5VDC @ 0.5A	1Hz to 1MHz switchable	Yes	ACV, DCV, DCmA, resistance (analog)	Power cord, enclosed case, test lead, jumper wire kit, DB25 serial adapter, manual

				DB25 9	seriai adapter,	manuai
Part No.	Description	Size (W" x D" x H")	Wt. (lbs.)	1	10	25
75839	Digital lab 🗷	10.6 x 13.3 x 5.0	8.1	\$290.19	\$275.68	\$261.90
201890	Digital/analog lab	13.9 x 12.8 x 4.9 (back panel)	11.8	371.19	345.04	318.89

#### AC/DC Power Supply Ideal for Breadboards below



International 120/220VAC Switchable

**Output Specifications:** +5VDC @ 1A; -5V @ 300mA fixed; 0 to +15VDC @ 500mA variable; 0 to -15VDC @ 300mA variable; 12-6-0-6-12 tapped VAC, 300mA fixed

With built-in short-proof regulated power supplies.

- Input power: 120/220VAC @ 50-60Hz (switchable)
- · Indicator lamps and power fuses
- Just plug in and start to use
- · Compact & lightweight
- · For both digital and analog circuits
- Compatible with test leads P/N 77842, pg 186
- Size: 7.4"W x 5.5"D x 2.6"H Color: beige

· Weight: 5.5 lbs. One-year warranty

Part No. Description 10 77682

Power supply **₹** \$139.15 \$127.54 \$115.94

## [AMECO

Part No.

75839

201890

#### Solderless Breadboards

The screen-printed color coordinates are suitable for many types of digital and analog prototyping and circuit design. Larger models feature a heavy-duty aluminum backing with binding posts. Use Jameco's AC/DC breadboard power supply, P/N 77682 (above right).

- · Accepts most electronic components, including integrated circuits and transistors for digital and/or analog circuitry
- 0.1" hole spacing
- Pins are identified by numbered rows and columns
- · Ideal for high frequency and low noise circuits
- One-year warranty

Attention Educators! Buy iumper wire (pg 201) in bulk and SAVE! (see Solid Hook-up Wire on page 81)









20812

#### WBU5 Series Key Features:

- · Horizontal assembly corresponds to the operation flow design of the PC boards for handy operation
- · Round hole design makes the electric connection better
- Formed with V-shaped cross-sectional groove, which allows DIP IC pins to be inserted across two parts and to increase the rate of utilization due to small pitch
- Dovetail protrusions and recesses designed to connect two adjacent parts tightly together

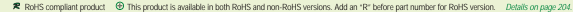
#### JE Series Key Features:

- Use to breadboard and debug circuit designs
- Low static, plastic body CMOS safe
- Nickel-plated clips designed to withstand up to 5,000 insertion cycles
- Breadboard strips connect together to form larger working areas
- Components are easily interconnected using 20-28 AWG wire (P/N 19290 & 20080, pg 201)
- Some models feature heavy-duty aluminum backings (JE24, JE27, WBU504)

		Terminal	Bus	Contact	Binding	Breadboard	Baseplate	Weight		Prio	ing	
Part No.	Product No.	Strips	Strips	Points	Posts	Size L" x W"	Size L" x W"	(lbs.)	1	10	50	100
20601	JE21 <b>₹</b>	1	2	400	0	3.3 x 2.1	_	0.13	\$5.49	\$4.97	\$4.46	\$4.02
20669	JE22 <b>⊕</b> o	1	0	630	0	6.5 x 1.4	_	0.20	6.79	6.11	5.54	4.87
194299	JE37 <b>₹</b>	1	2	640	0	6.9 x 2.4	_	0.25	11.25	10.11	8.08	6.06
20723	JE23 <b>₹</b>	1	2	830	0	6.5 x 4.0	6.5 x 2.1	0.30	9.85	8.87	7.99	7.19
194271	JE34 <b>⊕</b> o	2	3	1,560	3	6.5 x 4.0	8.5 x 4.7	0.73	19.15	17.82	16.94	16.08
20758	JE24 <b>₹</b>	2	1	1,360	2	6.5 x 3.1	8.5 x 4.0	0.60	13.65	12.28	11.06	9.95
136901	WBU504⊕†	2	3	1,855	4	5.5 x 5.5	7.4 x 6.3	0.90	22.89	20.90	18.90	16.90
20774	JE25 <b>₹</b>	2	4	1,660	3	6.5 x 4.3	8.5 x 5.1	0.80	19.95	17.95	16.16	14.54
20791	JE26 <b>₹</b>	3	5	2,390	4	6.9 x 5.8	9.1 x 6.9	1.10	27.29	24.56	22.10	19.89
20812	JE27 <b>₹</b>	4	7	3,220	4	7.3 x 7.5	9.5 x 8.3	1.40	33.59	30.23	27.21	24.49

Great Prices on Special Buys*

Part No 10 25 421315 Breadboard pin to breadboard pin test leads (20 pk), 4 each color-coded (red, yellow, blue, black, white), 24 AWG wire, 5.9" wire length (150mm) 🕀 \$12.95 \$11.69 \$10.49 Blue Part No. = Limited Quantity Available



## Laser Products, BASIC Stamp Kits & Robotic Components

173243

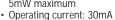
Laser

Additional Electronic Kits are available online at www.Jameco.com/Hobby

#### **Laser Diode and Driver**

#### 182932: Laser Diode

· Optical output power: 5mW maximum



5.6mm packaging size



182932

 Operating voltage: 2.6V maximum · Lasting wavelength: 650nm typical · Beam divergence of 11° from center line max.

#### 161737: Laser driver w/ regulator

 Input voltage: 2.6-6VDC · Input current: 40mA Part No. Description 10 25 182932 650nm laser diode ... \$14.95 \$13.45 \$12.15 161737 Laser driver ₹ ...... 8.39

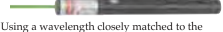
#### Laser Diode Module

- Operates on 3VDC @ <5mW</li>
- 650nm wavelength
- Beam diameter: 5 x 8mm
- Working distance: over 50 meters (daylight), 200 meters (dark)

 Size: 0.9"L x 0.3"Dia One-year warranty

Part No.	Description	Price
310519	Laser module, brass	\$44.95

#### Green Laser Pointer



highest sensitivity of the human eye and built with cutting-edge crystal technology, this laser projects a green beam so powerful you can see it against a clear sky at night.

Output wavelength: 532nm
 Output power: <5mW</li>

· 90-day manufacturer's warranty

Includes: Metal gift box, clip and 2 AAA batteries

Part No.	Description	Price
223731	Green laser pointer	\$99.95

#### **Boe-Bot Full Kits**



Now with Robotics text v.2.0! The new text includes 41 activities for the Boe-Bot and PBASIC 2.5 source code support. The Boe-Bot's flexibility stems from the fact that it's a rolling Board of Education. The robot may be programmed to follow a line, solve a maze, follow light, or communicate with another robot. Requires 4 AA batteries (not included).

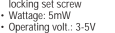
Part No.	Product No.	1	10
387997	28832 (USB)\$	148.45	\$147.09

#### 650nm Line and Dot Laser Diodes

#### 143845/173243:

· Focus adjustable w/ locking set screw

Wattage: 5mW





 Size: 3.3"L x 0.9"Dia. · One-year warranty

#### 143845: Line laser module

Laser line width: 1mm
 Laser fan angle: 60°

#### 173243: Cross hair laser diode module

 Laser fan angle: 60° • Size: 3.0"L x 0.9"D

Female 2.1mm power connector

#### 143837: Module regulated power supply

- Output: 5VDC @ 100mA
- · Short circuit protection
- · Input voltage: 95-125VAC or 190-250VAC switchable
- Size: 2.0"W x 1.7"D x 9.2"H
- · Weight: 0.6 lbs.

#### 143853: Laser module mount

- X-Y tilt, θ movement
- · Built to hold laser diode on target

Tightening screw for tilt adjustment

Part No.	Description 1	10
143845	Line laser diode module \$114.95	\$103.95
173243	Cross hair laser diode mod ⊕ 89.35	71.63
143837	Regulated power supply ⊕ 19.95	17.95
143853	Laser diode module mount ⊕ 51.45	38.59

#### Climax Spider Shaft Coupler

- 2 set screws (10-32 x 1/8)
- Size: 0.75"L

J. / 5 L X U.5 UD		Section 1	8
Description	1	10	
2EO" ID closus cou	nlor \$4.40	\$4.06	-

#### Part No. 100 138288 \$3.80

#### Stamp Works Kit Plus

This all-in-one kit includes a well-written collection of 35 experiments that will teach you first class BASIC stamp programming.

· Weight: 10 lbs.

Includes: Stamp Works experiments and Source Code book, Basic Stamp Syntax and Reference Manual, development board (28138),



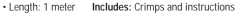
24LC32A serial EEPROM, MC14489 serial cable, USB cable, stepper motor, servo motor, CD-ROM software and documentation, and 12VDC @ 1A power supply. Product No.

661116	27297 kit	\$273.45

#### MONDO TRONICS Flexinol Muscle Wires®

These unique nickel-titanium alloy Muscle Wires® actually shorten in length when electrically powered, and can lift thousands of times their own weight.

How it works... Pressing the switch lets power flow from the batteries through the Muscle Wire®, heating it and causing it to contract, raise the lever and lift the weight. When power is removed, the Muscle Wire® cools and relaxes, and the weight helps it return to its starting position.



			•						
		Wire Dia.	Linear Resistance	Typical Current	Deform Weight*	Recovery Weight*	Typical	Pri	cing
Part No.	Description	(microns)	(ohm/m)	(mA)	(grams)	(grams)	Rate**	1	10
141321	100LT	100	150	180	28	150	33	\$17.95	\$15.95
141874	150LT	150	50	400	62	330	20	16.95	15.29
160055	375LT	375	8	2750	393	2000	4	22.95	19.95

Cycles per minute, in still air, at 20° Centigrade

## 75W Laser Diode

- Nanostack pulsed laser diode
- Nanostack laser technology including multiple epitaxially stacked emitters



Applications: range finding, security/surveillance, illumination/ ignition, test and measurement systems

 Peak power: 75W • Laser aperture: 200µm x 10µm Number of emitters: 3 Wavelength: 905nm

INGILIDO	or criticis. 5	vvavci	cingui. 7	5511111
Part No.	Cross Ref. No.	1	10	100
1623584	SPL PL90-3 ♠	\$37.55	\$35.01	\$32.82

♣ This product typically requires one additional day to ship. Please request 'ship partial' if you prefer the other products on your order ship immediately. A separate shipping charge would apply.

#### High-Efficiency Robotic Servo

Excellent power-to-weight ratio for robotic projects.

- Supply voltage: 4.8-6 volts
- Speed: 16 seconds to 60°
- Torque: 49 oz.-in. @ 4.8V
- 0.8"W x 1.4"D x 1.6"H
- · Can be operated by P/N 151001, see web

Part No.	Description	1	10
157067	Robotic servo	\$21.95	\$19.95

#### Flex Sensor

#### • Maximum resistance: $30k\Omega$ to $40k\Omega$ , proportional

- to the degree of flexing or bending
- Nominal resistance: 10Ω
- · Applications: virtual reality data gloves, robotic, bio-metric, physics and engineering

Part No.	Description	1	10
150551	Flex sensor	\$12.95	\$11.65

#### Spider Couplers 162288 (Coupler)

- · Used with motors
- 1 set screw per hub
- Hub OD: 0.625" Dia.
- Hub length: 0.56"
- Parts sold individually

<ul> <li>Parts s</li> </ul>	sold individually (R	ubber Sp	ider)
Part No.	Description 1	10	50
162288	.125" (3.18 mm) ID hub \$1.49	\$1.28	\$.96
161998	.197" (5.00 mm) ID hub 1.19	1.02	.77
162270	.250" (6.35 mm) ID hub 1.49	1.31	1.20
162000	Rubber spider 1.55	1.38	1.26

## 16-Pitch Sprocket Set

· Operates in high humidity and corrosive environments



162000

Chain links can easily be added or removed to adjust total length · Chain tension load: 2.0 lbs.

• 14-piece sprocket set includes 1 each of the following: 8, 9, 10 teeth with 1/8" bore size; 12, 15, 16, 18, 20, 24, 30, 32, 36, 40 and 48 teeth with 1/4" bore size

Part No. 168276 Sprocket set - 14 pcs \$31.55 \$28.39 \$25.55

#### 10-Piece Gear Assortment

- T10, T20, T30, T40, T50 and bushing
- Polyethylene resin Gears are 0.147" bore size
- · Bushings are 0.07" bore diameter Part No. Description

1810072 Gear set - 10 pieces .... \$4.95 \$3.95

🗷 RoHS compliant product 💮 This product is available in both RoHS and non-RoHS versions. Add an "R" before part number for RoHS version. 🛚 Details on page 204.

## Ordering Information

#### PAYMENT OPTIONS

#### Credit Card/Check Cards

We accept VISA, MasterCard, American Express and Discover. No surcharge. Your account will not be charged until your order is shipped. When ordering, please advise name on card and credit card billing address

#### Check or Money Order

You may pay by check or money order in U.S. funds, drawn on a U.S. bank.

#### **Open Account**

It is easy to open an account with Jameco. Contact us for obtaining open account status.

#### C.O.D.

Personal checks are accepted. Please add \$9.00 per C.O.D. order. Include the name and address of your bank and your account number.

#### **International Orders**

All foreign orders must be prepaid with a credit card (see approved credit cards above), wire transfer, traveler's check, cashier's check or money order drawn on a U.S. bank in U.S. funds only. Please do not send cash. Jameco cannot accept letters of credit as a form of payment.

E-mail: international@Jameco.com.

#### **SERVICES**

#### 30-Day Money Back Guarantee

If for any reason you are not completely satisfied with your purchase, simply return the product, in its original packaging, within 30 days for a refund, credit or exchange. Parts returned due to customer ordering error may be subject to a restock fee. Call our customer service department at 1-800-536-4316 or visit www.Jameco.com to request an RMA#. It should appear clearly on the outside of the box. Returns without an RMA# will not be accepted, and no freight collect packages will be accepted. A completed Jameco customer service form, located on the back of the packing slip, must be included with your return. We're sorry, but books, kits, software, grab bags and special orders cannot be returned. Special orders consist of products sold at an OEM quantity discount or products not listed in the Jameco catalog.

#### Jameco Warranty

Jameco warrants all merchandise against defects in material or workmanship for a period of 90 days from the original purchase date unless otherwise stated in writing by Jameco. If Jameco receives the product considered to be defective within this warranty period and the product is determined to be defective, Jameco will, at its sole option and discretion, either repair or replace the product. The foregoing is your sole and exclusive remedy and states Jameco's entire liability arising out of this warranty. [However, Jameco will transfer to customer whatever transferable warranties and indemnities Jameco receives from the manufacturer of the products. Any claims arising from such manufacturer's warranties shall be the sole responsibility of the manufacturer and not of Jameco.] Moreover, Jameco's limited warranty is void if the damage or defect has resulted from improper customer assembly, failure by customer to follow instruction, product modification, negligent or improper operation, accident, abuse or misapplication. Products returned to Jameco pursuant to this warranty must be returned to Jameco prepaid.

#### No Other Warranties

The limited warranty above is exclusive and in lieu of all other conditions and warranties for the products and documentation. Jameco makes no other conditions or warranties, express, implied, statutory or otherwise, and expressly disclaims all other conditions and warranties, including but not limited to, implied conditions or warranties of merchantability, fitness for a particular purpose, and non-infringement of the products.

#### Limitation of Liability

Jameco shall not be liable for any incidental, special or consequential damages for breach of any warranty, expressed or implied, directly or indirectly arising out of Jameco's sale of merchandise, including any failure to deliver any merchandise, or arising out of customer's installation or use, whether proper or improper, of the product, separately or in combination with other equipment, or from any other cause. Products sold by Jameco are not authorized for use as critical components in life support devices or systems.

#### **5 EASY WAYS TO ORDER**

Telephone: Toll-Free 24 hours a day!



1.800.831.4242 International orders, call 1.650.592.8097

Toll-Free US/Canada: 1.800.237.6948 FAX: Brazil: 000·817·455·6119

Colombia: 980·9·136748 Indonesia: 1.803.015.237.6948 Mexico: 001.800.593.1449 New Zealand: 080·044·0470 Other Countries: 1.650.592.2503

Online: http://www.Jameco.com



On-line catalog! Our complete offering of products is searchable on the Jameco website!

Mail:

E-mail your order to: sales@Jameco.com or print and fill out the order form at www.Jameco.com and mail it to us. In-Person: Visit Jameco at 1355 Shoreway Rd., Belmont, CA. Will-call office hours are 8:00 a.m. – 5:00 p.m.

Monday - Friday.

#### CONTACT INFORMATION

The following services are available at 1-650-592-8097 Monday - Friday from 6:30 a.m. – 5.00 p.m. PST or via e-mail:

- International Sales (<u>international@Jameco.com</u>)
- Customer Service (<u>custservice@ Jameco.com</u>)
- Credit Department (<u>credit@Jameco.com</u>)
- Technical Support (<u>tech@ Jameco.com</u>)

#### Toll-Free Hotline!

Please call us at 1-800-831-4242.

#### **POLICIES**

#### **Confirming Orders**

Please do not send confirming orders. If company policy necessitates a confirming order, please mark "CONFIRMING" boldly on the first page of the order.

#### No Minimum Order

A \$5.00 processing fee will be added to U.S. orders under \$25.00. This fee will be waived on web orders. All international orders below \$40.00 will incur a \$7.50 processing fee.

#### **PRICES**

Prices are effective 01-07-08. In the unlikely event you find a lower price in a printed catalog or magazine, simply call us with the details at the time of purchase. We'll beat any price by 10% as long as it's above our cost. Prices and discounts are subject to change without notice. We are not responsible for any typographical errors in this catalog. Photos are representative; product appearance may vary.

#### **Rohs Compliance**

Jameco obtains all RoHS compliance status information from its suppliers solely and does not verify or confirm such status. Products are coded with the following symbols throughout the catalog:

**₹** RoHS compliant product

Available in both RoHS and non-RoHS

#### SHIPPING INFORMATION





Orders received Mon.-Fri. by 6:00 p.m. Eastern Standard Time will be shipped the same day. Orders received Saturday and Sunday will ship the following Monday (except on holidays). If we are unable to fill your order on the day received, we will send you a gift certificate worth \$5.00 towards your next Jameco purchase. This offer does not apply to orders waiting for credit approval or backordered items.

#### Options and Rates\*

Shipping delivery times are based on working days.

Commercial Destination	First 2 lbs.	Additional lb.
Ground	\$6.59	\$0.83
3-Day	\$11.19	\$1.99
2-Day	\$15.49	\$2.99
Next Day	\$39.95	\$4.49
Residential	First	Additional
Residential Destination	First 2 lbs.	Additional lb.
Destination	2 lbs.	lb.
<b>Destination</b> Ground	<b>2 lbs.</b> \$7.29	<b>lb.</b> \$0.86

#### Priority Mail (USPS)

\$5.95 for 1st lb.; \$1.69 for each additional lb. Order must be placed before 5:00 p.m. Eastern Standard Time to ship same day. Sorry we are unable to ship products mailed from an alternate warehouse via U.S.P.S.

#### Packaging Weight

For domestic orders, exact package weight will be measured at shipment and separately billed.

\* The above rates apply to single box shipments through UPS that are less than 50 lbs. Please call for shipping quote on packages greater than 50 lbs. or for other carriers. Jameco reserves the right to rebill shipping surcharges for customer misaddressed packages.

#### International Shipping & Handling

Shipping is via courier or postal service, depending on your preference, insurance availability, and the size and weight of your package. Jameco will apply actual shipping charges with a nominal handling charge on all foreign orders. For mail-in customers, please include 25% for shipping charges or call for a shipping quotation. All returns that meet postal requirements must be sent prepaid via air parcel post. All courier shipments to Canada and Mexico require a certificate of origin.



#### Red indicates new products found on these pages.

А-В	
A/D CONVERTERS22 +W	/EB
ADAPTERS	<b></b>
Audio/Video88-90,113 +W Binding Post to BNC	
BNC110-111,113 +W	
Couplers86,	
DIP	
Disk Drive	
Gender Changers	
Modular Telephone85	
Network85-86 +W	
Null Modem	
PLCC	
RF110-113 +W Serial84,107,	
SMA/SMB111-113 +W	
Telephone85	
USB84,	
Wall Transformers158-163 +W	
ZIF200 +W ALLIGATOR CLIPS/CONNECTORS186 +W	
ANALOG PANEL METERS	
ANTI-STATIC EQUIPMENT190 +W	
APPLE/MACINTOSH PRODUCTS83,168-1	
171,174,	209
AUDIO/VIDEO Audio Plugs/Jacks88-90 +W	/FR
Audio Fransformers	
Cables	
Microphone (XLR)89	
Microphones134,171 +W	
Power Plugs/Jacks88,90,117 +W	
RCA Plugs/Jacks88-89 +W Speakers134-135 +W	
AUTOMOBILE PLUGS	
BANANA PLUGS/JACKS185-187 +W	/EB
BASIC STAMP CONTROLLERS5,	203
BATTERIES & ACCESSORIES	
Alkaline	
Contacts	
Holders & Snaps167 +W	
Lead Acid	
Lithium	
Lithium Ion	
NiMH168-169 +W	
Rechargeable168-169 +W	
Retainers	
Silver Oxide	
Zinc Chloride	
BNC CABLES/CONNECTORS/ADAPTERS	
88,110-111,113,175,185-187 +W	
BOOKS185,	
BOTTLES	
BOXES195-196 +W BRACKETS/MOUNTING RAILS84,108,136,	
BREADBOARDS199,201-	
BREAKOUT BOXES	
BUZZERS134 +V	
С	
CABINETS/ENCLOSURES57,174,195-196 +V	
CABLE MARKERS	
CABLE TESTERS184-	
CABLE TIES & CLAMPS86-87 +W	
CABLE, ASSEMBLIES AND BULK	
Accessories85-87 +W	
Adapter83-84 Audio80,88-89,171 +W	⊦,ԾԾ
BNC88,113,175,185-186 +W	/FR
BNC to RCA88 +W	/EB
BNC to RCA88 +W Break-Out Box	/EB /EB 184
BNC to RCA88 +W Break-Out Box	/EB /EB 184 /EB
BNC to RCA88 +W Break-Out Box	/EB /EB 184 /EB /EB
BNC to RCA	/EB /EB 184 /EB /EB 83
BNC to RCA88 +W Break-Out Box. Category 5e (UTP) Network82,84 +W Category 6 RJ45 Network84 +W Centronics	/EB /EB 184 /EB /EB 83
BNC to RCA	/EB /EB 184 /EB /EB 83 /EB

F-type	113 +WEB
Firewire	
Floppy Drive	82
Hard Disk Drive	82
Hook-up	
IEEE 488/1284/1394 Cable	
Keyboard	
Management86	
Modem  Modular Telephone	
Monitor	
Multi-Conductor	
Network8	
Null Modem	
Paired	
Panel Bracket	108
Power Cords142,1	65-166 +WEB
Printer	
RCA	
RGB	
Ribbon81	
S-VHS	
Serial	
Shielded	
SMA/SMB	
Speaker	
Switch Box	
Telephone	82,86 +WEB
Testers	
USB83	- ,
Video, Patch	
Video, RGB	
CALIPERS	189
CAMERAS AND ACCESSORIES Antennas/Boosters	175 JWED
Board	
CCD	
Enclosed	
Home Security	
Surveillance	
Transmitters/Receivers	
Video Text Module	
Video Text Module Wireless	171
Video Text Module Wireless CAPACITORS	171 175 +WEB
Video Text Module	171 175 +WEB
Video Text Module	171 175 +WEB 60-62 +WEB 60-62 +WEB
Video Text Module	171 175 +WEB 60-62 +WEB 60-62 +WEB 61-63 +WEB
Video Text Module	171 175 +WEB 60-62 +WEB 60-62 +WEB 61-63 +WEB 61-63 +WEB
Video Text Module	
Video Text Module	171 175 +WEB 60-62 +WEB 60-62 +WEB 61-63 +WEB 61-63 +WEB 63 +WEB
Video Text Module	
Video Text Module Wireless CAPACITORS 0402 SMT 0603 SMT 1206 SMT 1206 SMT 1210 SMT Assortment/Kits/Grab Bags Ceramic Ceramic Chip Ceramic Disc COG Series Dipped Mica Dipped Tantalum Electrolytic, Axial Electrolytic, Radial Electrolytic, Radial Electrolytic, SMT Grab Bag Memory Back-Up Metallized Polyester, Radial Lead Mylar NPO Temp Series Polyester Film Silver Mica Surface Mount 60-6 Tantalum 57-5 Trimmer, Ceramic	
Video Text Module Wireless CAPACITORS 0402 SMT 0603 SMT 1206 SMT 1206 SMT 1210 SMT Assortment/Kits/Grab Bags Ceramic Ceramic Chip Ceramic Disc COG Series Dipped Mica Dipped Tantalum Electrolytic, Axial Electrolytic, Radial Electrolytic, Radial Electrolytic, SMT Grab Bag Memory Back-Up Metallized Polyester, Radial Lead Mylar NPO Temp Series Dipyet Film Silver Mica Surface Mount Silver Mica Surface Mount Silver Mica Surface Mount Toremic ST-5 Trimmer, Ceramic X5R Series X7R Series	
Video Text Module	
Video Text Module	
Video Text Module Wireless CAPACITORS 0402 SMT 0603 SMT 1206 SMT 1206 SMT 1210 SMT Assortment/Kits/Grab Bags Ceramic Ceramic Disc Cord Series Dipped Mica Dipped Tantalum Electrolytic, Axial Electrolytic, Radial Electrolytic, Radial Electrolytic, SMT Grab Bag Memory Back-Up Metallized Polyester, Radial Lead Mylar NPO Temp Series NPO Temp Series Surface Mount Silver Mica Surface Mount 57-5 Trimmer, Ceramic X5R Series XR7 Series XR7 Series Z5U Series	
Video Text Module	
Video Text Module Wireless CAPACITORS 0402 SMT 0603 SMT 1206 SMT 1206 SMT 1210 SMT Assortment/Kits/Grab Bags Ceramic Ceramic Chip Ceramic Disc COG Series Dipped Mica Dipped Mica Dipped Tantalum Electrolytic, Axial Electrolytic, Radial Electrolytic, Radial Electrolytic, SMT Grab Bag Memory Back-Up Metallized Polyester, Radial Lead Mylar NPO Temp Series Dipyet Film Silver Mica Surface Mount Silver Mica Surface Mount Silver Mica Surface Mount Stars Sys Series XR7 Series XR7 Series CARDS, COMPUTER	
Video Text Module	
Video Text Module Wireless CAPACITORS 0402 SMT 0603 SMT 1206 SMT 1206 SMT 1210 SMT Assortment/Kits/Grab Bags Ceramic Ceramic Chip Ceramic Disc COG Series Dipped Mica Dipped Tantalum Electrolytic, Axial Electrolytic, Radial Electrolytic, Radial Electrolytic, SMT Grab Bag Memory Back-Up Metallized Polyester, Radial Lead Mylar NPO Temp Series Dipyer Film Silver Mica Surface Mount Silver Mica Surface Mount Construction Silver Mica Surface Mount Silver Mica Surface Mount Construction Co	
Video Text Module	
Video Text Module Wireless CAPACITORS 0402 SMT 0603 SMT 1206 SMT 1206 SMT 1210 SMT Assortment/Kits/Grab Bags Ceramic Ceramic Chip Ceramic Disc COG Series Dipped Mica Dipped Tantalum Electrolytic, Axial Electrolytic, Radial Electrolytic, Radial Electrolytic, SMT Grab Bag Memory Back-Up Metallized Polyester, Radial Lead Mylar NPO Temp Series Dipyer Film Silver Mica Surface Mount Silver Mica Surface Mount Construction Silver Mica Surface Mount Silver Mica Surface Mount Construction Co	

CHOKES		
Axial RF		
Conformal RF		
Molded RF	72	+WEB
CIRCUIT BOARD MTNG HARDWARE	1	36-137
CIRCUIT BOARDS		
CIRCUIT BREAKERS		
CLEANERS/DEGREASERS		
	191	+VVED
CLIPS		
Alligator	186	+WEB
Battery		
Test185-		
CLOCK CHIPS		
COMPONENT ASSORTMENTS	14	,16-17,
32-33,38,65,67	7,79	+WEB
COMPONENT CABINETS57.		
COMPUTER		
Accessories		74 474
Adapter84,106-		
Board/Cards		
Brackets		
Cables, Int./Ext./Network82-84,86,171	,173	+WEB
Cameras		175
Cards	172	+WEB
Cases/Enclosures		
CPU Fans		
CPUs/MPUs		
Drives		
Hubs		
Industrial Products		
Keyboards172,		
Kit	1	71,174
Memory	171	+WEB
Mice/Trackballs	172	+WEB
Monitor		
Power Cords		
Power Supplies		
Signal Converter		
Software		
Switch Boxes		
CONFIGURATION DEVICES		7
CONNECTORS		
.050" Pitch Receptacle	94	+WEB
.062" Power94		
.084" Pin and Socket		
.093" Power		
.100" AMPLATCH		
.100" Headers96,98,101-102,		
.100" IDC (MTA)		
.100" KK Series		
.100" Receptacles101,		
.100" AMPLATCH	103	+WEB
.100" Shorting Blocks	96	+WEB
.118" Micro-Fit98	3-99	+WEB
.156" Headers and Housings98-99,	102	+WEB
.156" KK Series98		
.165" Mini-Fit Jr99-		
1.27mm Pitch Receptacle		
1.57mm Power94		
2.00mm Shorting Blocks		
2.13mm Pin and Socket	95	+WEB
2.36mm Power		
2.54mm AMPLATCH	103	+WEB
2.54mm Headers96,98,101-	102	+WEB
2.54mm IDC (MTA)	98	+WEB
2.54mm KK Series		
2.54mm Receptacles101,		
3.00mm Micro-Fit98		
3.96mm Headers and Housings98		
3.96mm KK Series98		
4.19mm Mini-Fit Jr99-		
Audio/Video88-90,110-111,		
BNC110-	111	+WEB
Card Edge		106
Centronics, IDC/PCB Right Angle		106
Centronics, IDC/PCB Right Angle Centronics.0.085" Density		
Centronics,0.085" Density		106
Centronics,0.085" Density110-	113	106 +WEB
Centronics,0.085" Density	 113 108	106 +WEB +WEB
Centronics,0.085" Density	113 108 106	106 +WEB +WEB +WEB
Centronics,0.085" Density	113 108 106 91	106 +WEB +WEB +WEB
Centronics,0.085" Density	113 108 106 91	106 +WEB +WEB +WEB +WEB
Centronics,0.085" Density	113 108 106 91 91	106 +WEB +WEB +WEB +WEB +WEB
Centronics,0.085" Density	113 108 106 91 91 92 2,94	106 +WEB +WEB +WEB +WEB +WEB +WEB
Centronics,0.085" Density	113 108 106 91 91 92 2,94	106 +WEB +WEB +WEB +WEB +WEB +WEB

F-type	112 IMED	CHOKES	D-Sub, PC Mount/Right Angle/Straight92-94
		Axial RF72 +WEB	
Firewire			DIN90,105,107 +WEB
Floppy Drive		Conformal RF71 +WEB	Eurocard105 +WEB
Hard Disk Drive	82	Molded RF72 +WEB	F Type113 +WEB
Hook-up	80-82	CIRCUIT BOARD MTNG HARDWARE136-137	FT106 +WEB
IEEE 488/1284/1394 Cable.	83-84 +WEB	CIRCUIT BOARDS197-199	Gender Changers84,107
Keyboard		CIRCUIT BREAKERS131	Header Housings97,99-102 +WEB
Management		CLEANERS/DEGREASERS197 +WEB	Headers95-102,104-105,107 +WEB
Modem		CLIPS	IDC Connectors98,102-104,106,114 +WEB
Modular Telephone		Alligator186 +WEB	Index89
Monitor	83	Battery167 +WEB	Jones Plugs and Sockets107 +WEB
Multi-Conductor	80.82 +WEB	Test185-187 +WEB	Mate-N-Lok104-105 +WEB
Network		CLOCK CHIPS21 +WEB	Micro-Fit98-99 +WEB
Null Modem		COMPONENT ASSORTMENTS14,16-17,	Mictor
Paired		32-33,38,65,67,79 +WEB	Modular/Telephone84-86 +WEB
Panel Bracket		COMPONENT CABINETS57,196 +WEB	N-Type112 +WEB
Power Cords	142,165-166 +WEB	COMPUTER	Network85-86 +WEB
Printer	83.86 +WEB	Accessories171,174	PCB105,106,209 +WEB
RCA		Adapter84,106-108 +WEB	Pins96,99,105-106 +WEB
RGB		Board/Cards172 +WEB	Power91-92,94-95,97-101,103-105 +WEB
Ribbon		Brackets84,108,171	RCA Jacks/Plugs89 +WEB
S-VHS		Cables, Int./Ext./Network82-84,86,171,173 +WEB	Rectangular94-107 +WEB
SCSI	82 +WEB	Cameras175	RF110-113 +WEB
Serial	83-84 +WEB	Cards172 +WEB	Ribbon Cable101-104,106
Shielded		Cases/Enclosures174 +WEB	Shorting Blocks96 +WEB
SMA/SMB		CPU Fans171 +WEB	Shunts95 +WEB
		CPUs/MPUs171 +WEB	SMA/SMB111-113 +WEB
Speaker			
Switch Box		Drives171 +WEB	Sockets103-104,106-110,209
Telephone	82,86 +WEB	Hubs174 +WEB	Solderless Terminals114-117,209 +WEB
Testers		Industrial Products174 +WEB	Telecom Splice114 +WEB
USB		Keyboards172,174 +WEB	Telephone84-86 +WEB
			Terminal Blocks113-114 +WEB
Video, Patch		Kit171,174	
Video, RGB		Memory171 +WEB	TNC112 +WEB
CALIPERS	189	Mice/Trackballs172 +WEB	Tools .94-95,97-98,100-102,104,106,111,114 +WEB
CAMERAS AND ACCESSOR	RIES	Monitor171	USB107-108 +WEB
Antennas/Boosters	175 +WFB	Power Cords165 +WEB	Wire103-104,114
Board		Power Supplies	XLR89-90 +WEB
			ZIF94
CCD		Signal Converter174	
Enclosed		Software171	CONTROL KNOBS135-136
Home Security	175 +WEB	Switch Boxes173	CONTROLLERS
Surveillance	175 +WEB	CONFIGURATION DEVICES7	DC-DC23
Transmitters/Receivers	175 +WEB	CONNECTORS	Micro3-5 +WEB
Video Text Module		.050" Pitch Receptacle94 +WEB	Motor119-120 +WEB
			PIC3,5 +WEB
Wireless	175 +VVEB	.062" Power	
CAPACITORS		.084" Pin and Socket95 +WEB	Robotics
0402 SMT		.093" Power95 +WEB	CONVERTERS, DC-DC
0603 SMT	60-62 +WEB	.100" AMPLATCH103 +WEB	Encapsulated154-155 +WEB
0805 SMT		.100" Headers96,98,101-102,104 +WEB	Enclosed155
1206 SMT		.100" IDC (MTA)98 +WEB	CONVERTERS, SIGNAL174
1210 SMT		.100 BC (WTA)	CORDS, POWER156,165-166 +WEB
			COUPLERS, SHAFT203
Assortment/Kits/Grab Bags.		.100" Receptacles101,103 +WEB	
Ceramic	58-63 +WEB	.100" AMPLATCH103 +WEB	CPUs4,171 +WEB
Ceramic Chip	60-63 +WEB	.100" Shorting Blocks96 +WEB	CRIMPING TOOLS85,93,95,97-98,100,
Ceramic Disc	59 +WEB	.118" Micro-Fit98-99 +WEB	104,111,114,188 +WEB
COG Series	62	.156" Headers and Housings98-99.102 +WEB	CRYSTALS
Dipped Mica		.156" KK Series98-99 +WEB	Cylinder77 +WEB
Dipped Tantalum		.165" Mini-Fit Jr99-100 +WEB	HC49/S Case
• • • • • • • • • • • • • • • • • • • •			
Electrolytic, Axial		1.27mm Pitch Receptacle94 +WEB	HC49/U Case78 +WEB
Electrolytic, Large Can Alum		1.57mm Power94-95 +WEB	SMD77 +WEB
Electrolytic, Radial		2.00mm Shorting Blocks96 +WEB	Tuning Fork78
Electrolytic, SMT	60 +WEB	2.13mm Pin and Socket95 +WEB	D-F
Grab Bag		2.36mm Power95 +WEB	
Memory Back-Up		2.54mm AMPLATCH103 +WEB	D/A CONVERTERS22 +WEB
Metallized Polyester, Radial		2.54mm Headers96,98,101-102 +WEB	DATA BOOKS185,200
* .			
Mylar		2.54mm IDC (MTA)98 +WEB	DC-DC CONVERTERS22-23,154-155
NPO Temp Series		2.54mm KK Series97 +WEB	DC/GEARHEAD MOTORS118-119 +WEB
Polyester Film		2.54mm Receptacles101,103 +WEB	DESOLDER STATION & EQUIP191-192,194,209
Silver Mica	58 +WEB	3.00mm Micro-Fit98-99 +WEB	DIGITAL LABS202,209
Surface Mount		3.96mm Headers and Housings98-99 +WEB	DIGITAL MULTIMETERS176-179.183
Tantalum		3.96mm KK Series98-99 +WEB	DIGITAL PANEL METERS169
Trimmer, Ceramic		4.19mm Mini-Fit Jr99-100 +WEB	DIODES
X5R Series		Audio/Video88-90,110-111,113 +WEB	Arrays72 +WEB
X7R Series		BNC110-111 +WEB	General Purpose36-37
XR7 Series	59 +WEB	Card Edge106	Germanium37
Y5V Series	61-62 +WEB	Centronics, IDC/PCB Right Angle106	Infrared (LEDs)51-52 +WEB
Z5U Series		Centronics, 0.085" Density106	Kits/Grab Bags38,138
CARDS, COMPUTER			Laser
UNITED IER		Coay 110.112 :\\/ED	
Comoro Paged		Coax	
Camera Board	175	Computer101,104-108 +WEB	LED Displays47-50 +WEB
Interface	175 172 +WEB	Computer101,104-108 +WEB Contacts91-92,95-101,105-106 +WEB	LED Displays
	175 172 +WEB	Computer101,104-108 +WEB	LED Displays47-50 +WEB
Interface	175 172 +WEB 172 +WEB	Computer101,104-108 +WEB Contacts91-92,95-101,105-106 +WEB	LED Displays
Interface Network Parallel	175 172 +WEB 172 +WEB	Computer91-92,95-101,104-108 +WEB CONTACTS91-92,95-101,105-106 +WEB CPC Circular Plastic91 +WEB CPC Circular Plastic Accessories91 +WEB	LED Displays       47-50 +WEB         LEDs       42-47 +WEB         Photodiodes       40 +WEB         Rectifiers, Bridge, SCR       37-38 +WEB
Interface Network Parallel Serial	175 172 +WEB 172 +WEB 172 +WEB	Computer	LED Displays       47-50 +WEB         LEDs       42-47 +WEB         Photodiodes       40 +WEB         Rectifiers, Bridge, SCR       37-38 +WEB         Schottky       36-37 +WEB
Interface	175 172 +WEB 172 +WEB 172 +WEB 172	Computer	LED Displays       47-50 +WEB         LEDs       42-47 +WEB         Photodiodes       40 +WEB         Rectifiers, Bridge, SCR       37-38 +WEB         Schottky       36-37 +WEB         Small Signal       35 +WEB
Interface Network Parallel Serial		Computer	LED Displays       47-50 +WEB         LEDs       42-47 +WEB         Photodiodes       40 +WEB         Rectifiers, Bridge, SCR       37-38 +WEB         Schottky       36-37 +WEB

T-:
Triacs
Zener
DIP SWITCHES126-127 +WEB
DISPLAYS, LED & LCD47-50,169-170 +WEB
DRILL BITS
DRIVES, COMPUTER
Accessories82,171
Floppy171
Hard171
Thumb Drives171 +WEB
DUARTs21 +WEB
EDUCATION & HOBBY49,154,181,203 +WEB
EDUCATIONAL ELECTRONIC LABS202,209 EEPROMS6-7 +WEB
ELECTROLUMINESCENCE WIRE52
ELECTRONIC KITS49,154,181,203 +WEB
EMI FILTERS60
EMI SUPPRESSION CORE165 +WEB
ENCLOSURES
Prototype Builder Board195-196
Rack Mount174 +WEB
Storage
EPROM PROGRAMMERS/ERASERS200-201
EPROMS5-6 +WEB ETHERNET PRODUCTS174 +WEB
FANS & ACCESSORIES
AC Tube-Axial142 +WEB
Blower
Brushless DC138-141 +WEB
Cords142 +WEB
CPU Heat Sink w/ Fan171
Filters141
Grab Bag138
Guards
FIBER OPTICS41 FILTERS,PWR. ENTRY/LINE/AC PLUG.166 +WEB
FIREWIRE CABLES84
FLASH MEMORY7-8 +WEB
FLOPPY DRIVES/ACCESSORIES171
FLUORESCENT LAMPS53
FREQUENCY COUNTERS181
FUME EXTRACTOR & ACCESSORIES193
FUNCTION GENERATORS180-181 FUSES & ACCESSORIES
Blade76-77 +WEB
Blade       .76-77 +WEB         Circuit Breakers       .131         Clips       .74-76 +WEB         Fast Acting       .76-77 +WEB
Blade       .76-77 +WEB         Circuit Breakers       .131         Clips       .74-76 +WEB         Fast Acting       .76-77 +WEB         Holders       .74-76 +WEB
Blade       .76-77 +WEB         Circuit Breakers       .131         Clips       .74-76 +WEB         Fast Acting       .76-77 +WEB         Holders       .74-76 +WEB         Resettable Fuses       .73-74 +WEB
Blade       .76-77 +WEB         Circuit Breakers       .131         Clips       .74-76 +WEB         Fast Acting       .76-77 +WEB         Holders       .74-76 +WEB         Resettable Fuses       .73-74 +WEB         Slow Blow       .76-77 +WEB
Blade       .76-77 +WEB         Circuit Breakers       .131         Clips       .74-76 +WEB         Fast Acting       .76-77 +WEB         Holders       .74-76 +WEB         Resettable Fuses       .73-74 +WEB         Slow Blow       .76-77 +WEB         Subminiature       .76-77 +WEB
Blade         .76-77 +WEB           Circuit Breakers         .131           Clips         .74-76 +WEB           Fast Acting         .76-77 +WEB           Holders         .74-76 +WEB           Resettable Fuses         .73-74 +WEB           Slow Blow         .76-77 +WEB           Subminiature         .76-77 +WEB           Time Delay         .76-77 +WEB
Blade       .76-77 +WEB         Circuit Breakers       .131         Clips       .74-76 +WEB         Fast Acting       .76-77 +WEB         Holders       .74-76 +WEB         Resettable Fuses       .73-74 +WEB         Slow Blow       .76-77 +WEB         Subminiature       .76-77 +WEB
Blade         .76-77 +WEB           Circuit Breakers         .131           Clips         .74-76 +WEB           Fast Acting         .76-77 +WEB           Holders         .74-76 +WEB           Resettable Fuses         .73-74 +WEB           Slow Blow         .76-77 +WEB           Subminiature         .76-77 +WEB           Time Delay         .76-77 +WEB
Blade       .76-77 +WEB         Circuit Breakers       .131         Clips       .74-76 +WEB         Fast Acting       .76-77 +WEB         Holders       .74-76 +WEB         Resettable Fuses       .73-74 +WEB         Slow Blow       .76-77 +WEB         Subminiature       .76-77 +WEB         Time Delay       .76-77 +WEB         G-H
Blade

HEADER PLUGS 107 +WEE HEADERS 96-105,107 +WEE HEAT GUNS 87,181 HEAT SHRINK TUBING 87 +WEE HEAT SINKS & ACCESSORIES	3
HEADERS96-105,107 +WEE HEAT GUNS87,187 HEAT SHRINK TUBING87 +WEE	•
HEAT GUNS87,187 HEAT SHRINK TUBING87 +WEE	
HEAT SHRINK TUBING87 +WEE	
HEAT SHRINK TUBING87 +WEE	
UE A T ON WO A A COECOODIEO	3
HEAT SINKS & ACCESSORIES	
486/Pentium Heat Sink & Fan171 +WEE	2
BGA35	
Clip on193	
Compound35,193-194	1
CPU171	ı
DIP35	
Heat Sink w/ fan171 +WEE	
Insulators35	5
Mounting Kits35	5
TO-3 to TO-22035	
HOME SECURITY/SURVEILLANCE175	_
HOODS, D-SUB93	
HUBS174 +WEE	3
1 1/	
I-K	
IEEE CABLE/ACCESSORIES	
1394 (Firewire)84	1
488 (GIPB)83	
INDUCTORS	
Toroid72 +WEE	3
INDUSTRIAL COMPUTING174	1
INFRARED	
Diodes51-52 +WEE	2
Thermometers183	3
INPUT DEVICES	
Accessories82,106,108	3
Keyboards/Keypads172,174 +WEE	2
Mice/Pointing Devices	•
INTEGRATED CIRCUITS	
4000-CMOS Logic15-16 +WEE	3
49FCT10 +WEE	
5000 Series Processors21 +WEE	
6500 Series Processors4 +WEE	3
65LVDS18 +WEE	3
6800/68000 Series (N-MOS/CMOS)4 +WEE	
0000/00000 O D 4 - W/FF	
6800/68000 Series Processors4 +WEE	
7400-TTL Logic17,138 +WEE	
7400-TTL Logic17,138 +WEE	
7400-TTL Logic	3
7400-TTL Logic	3
7400-TTL Logic       17,138 +WEE         74AC-CMOS Logic       10 +WEE         74ACT-CMOS Logic       10 +WEE         74AHC-CMOS Logic       10 +WEE	3
7400-TTL Logic	3 3 3 3
7400-TTL Logic       17,138 +WEE         74AC-CMOS Logic       10 +WEE         74ACT-CMOS Logic       10 +WEE         74AHC-CMOS Logic       10 +WEE	3 3 3 3
7400-TTL Logic       17,138 + WEE         74AC-CMOS Logic       10 + WEE         74ACT-CMOS Logic       10 + WEE         74AHC-CMOS Logic       10 + WEE         74AHCT-CMOS Logic       10 + WEE         74ALS-TTL Logic       14 + WEE	3 3 3 3 3
7400-TTL Logic       17,138 + WEE         74AC-CMOS Logic       10 + WEE         74ACT-CMOS Logic       10 + WEE         74AHCT-CMOS Logic       10 + WEE         74AHCT-CMOS Logic       10 + WEE         74ALS-TTL Logic       14 + WEE         74ALV       13 + WEE	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
7400-TTL Logic         .17,138 + WEE           74AC-CMOS Logic         .10 + WEE           74ACT-CMOS Logic         .10 + WEE           74AHCT-CMOS Logic         .10 + WEE           74AHCT-CMOS Logic         .10 + WEE           74ALS-TTL Logic         .14 + WEE           74ALV         .13 + WEE           74AS         .17 + WEE	3 3 3 3 3 3
7400-TTL Logic	3 3 3 3 3 3
7400-TTL Logic         .17,138 + WEE           74AC-CMOS Logic         .10 + WEE           74ACT-CMOS Logic         .10 + WEE           74AHCT-CMOS Logic         .10 + WEE           74AHCT-CMOS Logic         .10 + WEE           74ALS-TTL Logic         .14 + WEE           74ALV         .13 + WEE           74AS         .17 + WEE	3 3 3 3 3 3
7400-TTL Logic	3 3 3 3 3 3 3 3
7400-TTL Logic       17,138 + WEE         74AC-CMOS Logic       10 + WEE         74ACT-CMOS Logic       10 + WEE         74AHC-CMOS Logic       10 + WEE         74AHC-CMOS Logic       10 + WEE         74ALS-TTL Logic       14 + WEE         74ALV       13 + WEE         74AS       17 + WEE         74C-TTL/CMOS Logic       10,17 + WEE         74F-TTL Logic       11 + WEE         74FCT       11 + WEE	3 3 3 3 3 3 3 3 3
7400-TTL Logic	3 3 3 3 3 3 3 3 3
7400-TTL Logic 17,138 +WEE 74AC-CMOS Logic 10 +WEE 74ACT-CMOS Logic 10 +WEE 74AHC-CMOS Logic 10 +WEE 74AHCT-CMOS Logic 10 +WEE 74AHCT-CMOS Logic 10 +WEE 74ALV 13 +WEE 74ALV 13 +WEE 74C-TTL/CMOS Logic 10,17 +WEE 74C-TTL/CMOS Logic 11,17 +WEE 74FCT 11 +WEE 74HC-CMOS Logic 11 +WEE 74HC-CMOS Logic 11-12 +WEE 74HC-CMOS Logic 11-13 +WEE 74HC-CMOS Logic 11-13 +WEE	3 3 3 3 3 3 3 3 3 3
7400-TTL Logic       17,138 + WEE         74AC-CMOS Logic       10 + WEE         74ACT-CMOS Logic       10 + WEE         74AHC-CMOS Logic       10 + WEE         74AHCT-CMOS Logic       10 + WEE         74ALS-TTL Logic       14 + WEE         74ALV       13 + WEE         74AS       17 + WEE         74C-TTL/CMOS Logic       10,17 + WEE         74F-TTL Logic       11 + WEE         74FCT       11 + WEE         74HC-CMOS Logic       11-12 + WEE         74HCT-CMOS Logic       11-13 + WEE         74LCX       13 + WEE	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
7400-TTL Logic 17,138 +WEE 74AC-CMOS Logic 10 +WEE 74ACT-CMOS Logic 10 +WEE 74AHC-CMOS Logic 10 +WEE 74AHCT-CMOS Logic 10 +WEE 74AHCT-CMOS Logic 10 +WEE 74ALV 13 +WEE 74ALV 13 +WEE 74C-TTL/CMOS Logic 10,17 +WEE 74C-TTL/CMOS Logic 11,17 +WEE 74FCT 11 +WEE 74HC-CMOS Logic 11 +WEE 74HC-CMOS Logic 11-12 +WEE 74HC-CMOS Logic 11-13 +WEE 74HC-CMOS Logic 11-13 +WEE	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
7400-TTL Logic	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
7400-TTL Logic	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
7400-TTL Logic	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
7400-TTL Logic	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
7400-TTL Logic	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
7400-TTL Logic	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
7400-TTL Logic	33 33 33 33 33 33 33 33 33 33 33 33 33
7400-TTL Logic	33 33 33 33 33 33 33 33 33 33 33 33 33
7400-TTL Logic 17,138 +WEE 74AC-CMOS Logic 10 +WEE 74ACT-CMOS Logic 10 +WEE 74ACT-CMOS Logic 10 +WEE 74ACT-CMOS Logic 10 +WEE 74ACT-CMOS Logic 10 +WEE 74ALCT-CMOS Logic 10 +WEE 74ALCT-CMOS Logic 10 +WEE 74ALV 13 +WEE 74ALV 13 +WEE 74C-TTL/CMOS Logic 10,17 +WEE 74C-TTL/CMOS Logic 11,17 +WEE 74C-TTL/CMOS Logic 11 +WEE 74HCT-CMOS Logic 11-13 +WEE 74HCT-CMOS Logic 11-13 +WEE 74LCX 13 +WEE 74LCX 13 +WEE 74LV-CMOS Logic 13 +WEE 74LV-CMOS Logic 13 +WEE 74LV-CMOS Logic 13 +WEE 74LV-CMOS Logic 15 +WEE 74LV-CMOS Logic 17 +WEE 74LV-CMOS LO	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
7400-TTL Logic	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
7400-TTL Logic	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
7400-TTL Logic	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
7400-TTL Logic         17,138 + WEE           74AC-CMOS Logic         10 + WEE           74ACT-CMOS Logic         10 + WEE           74AHCT-CMOS Logic         10 + WEE           74AHCT-CMOS Logic         10 + WEE           74ALV         13 + WEE           74ALV         13 + WEE           74AS         17 + WEE           74C-TTL/CMOS Logic         10,17 + WEE           74F-TTL Logic         11 + WEE           74F-CT         11 + WEE           74HC-CMOS Logic         11-12 + WEE           74LCX         13 + WEE           74LV-CMOS Logic         13 + WEE           74LV-CMOS Logic         13 + WEE           74LV-CMOS Logic         13 + WEE           74LVTH         15           74LVTH         15           74VHC         13 + WEE           74VHC         13 + WEE           800 Series         4 + WEE           80C Microcontrollers         4 + WEE           AD & D/A Converters         22 + WEE           Anplifiers         28-30,209 + WEE           Analog Switches         22 + WEE	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
7400-TTL Logic	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
7400-TTL Logic         17,138 + WEE           74AC-CMOS Logic         10 + WEE           74ACT-CMOS Logic         10 + WEE           74AHCT-CMOS Logic         10 + WEE           74AHCT-CMOS Logic         10 + WEE           74ALV         13 + WEE           74ALV         13 + WEE           74AS         17 + WEE           74C-TTL/CMOS Logic         10,17 + WEE           74F-TTL Logic         11 + WEE           74F-CT         11 + WEE           74HC-CMOS Logic         11-12 + WEE           74LCX         13 + WEE           74LV-CMOS Logic         13 + WEE           74LV-CMOS Logic         13 + WEE           74LV-CMOS Logic         13 + WEE           74LVTH         15           74LVTH         15           74VHC         13 + WEE           74VHC         13 + WEE           800 Series         4 + WEE           80C Microcontrollers         4 + WEE           AD & D/A Converters         22 + WEE           Anplifiers         28-30,209 + WEE           Analog Switches         22 + WEE	33 33 33 33 33 33 33 33 33 33 33 33 33
7400-TTL Logic	33 33 33 33 33 33 33 33 33 33 33 33 33
7400-TTL Logic	33 33 33 33 33 33 33 33 33 33 33 33 33
7400-TTL Logic         17,138 + WEE           74AC-CMOS Logic         10 + WEE           74ACT-CMOS Logic         10 + WEE           74AHCT-CMOS Logic         10 + WEE           74AHCT-CMOS Logic         10 + WEE           74ALV         13 + WEE           74ALV         13 + WEE           74AS         17 + WEE           74C-TTL/CMOS Logic         10,17 + WEE           74F-TTL Logic         11 + WEE           74F-CT         11 + WEE           74HC-CMOS Logic         11-12 + WEE           74LCX         13 + WEE           74LV-CMOS Logic         13 + WEE           74LV-CMOS Logic         13 + WEE           74LV-CMOS Logic         13 + WEE           74LVTH         13 + WEE           74VHC         13 + WEE           74VHC         13 + WEE           800 Series         4 + WEE           80C Microcontrollers         4 + WEE           AD & D/A Converters         22 + WEE           Anplifiers         28-30,209 + WEE           Analog Switches         22 + WEE           Audio         27 + WEE           BASIC STAMP/Accessories         5,203 + WEE           Buffers         21,28 + WEE	33 33 33 33 33 33 33 33 33 33 33 33 33
7400-TTL Logic	33 33 33 33 33 33 33 33 33 33 33 33 33
7400-TTL Logic         17,138 + WEE           74AC-CMOS Logic         10 + WEE           74ACT-CMOS Logic         10 + WEE           74AHCT-CMOS Logic         10 + WEE           74AHCT-CMOS Logic         10 + WEE           74ALV         13 + WEE           74ALV         13 + WEE           74AS         17 + WEE           74C-TTL/CMOS Logic         10,17 + WEE           74F-TTL Logic         11 + WEE           74F-CT         11 + WEE           74HC-CMOS Logic         11-12 + WEE           74LCX         13 + WEE           74LV-CMOS Logic         13 + WEE           74LV-CMOS Logic         13 + WEE           74LV-CMOS Logic         13 + WEE           74LVTH         13 + WEE           74VHC         13 + WEE           74VHC         13 + WEE           800 Series         4 + WEE           80C Microcontrollers         4 + WEE           AD & D/A Converters         22 + WEE           Anplifiers         28-30,209 + WEE           Analog Switches         22 + WEE           Audio         27 + WEE           BASIC STAMP/Accessories         5,203 + WEE           Buffers         21,28 + WEE	33 33 33 33 33 33 33 33 33 33 33 33 33
7400-TTL Logic	33 33 33 33 33 33 33 33 33 33 33 33 33
7400-TTL Logic	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
7400-TTL Logic	33 33 33 33 33 33 33 33 33 33 33 33 33
7400-TTL Logic         17,138 + WEE           74AC-CMOS Logic         10 + WEE           74ACT-CMOS Logic         10 + WEE           74AHCT-CMOS Logic         10 + WEE           74AHCT-CMOS Logic         10 + WEE           74ALV         13 + WEE           74ALV         13 + WEE           74AS         17 + WEE           74C-TTL/CMOS Logic         10,17 + WEE           74FCT         11 + WEE           74HC-CMOS Logic         11-12 + WEE           74HC-CMOS Logic         11-13 + WEE           74LCX         13 + WEE           74LS-TTL Logic         14-15,138 + WEE           74LV-CMOS Logic         13 + WEE           74LV-CMOS Logic         13 + WEE           74LV-CMOS Logic         13 + WEE           74LVTH         15           74LVTH         15           74VHC         13 + WEE           80C Microcontrollers         4 + WEE           ADD & Oncoretters         22 + WEE           ACCessories         190           Analing Switches	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
7400-TTL Logic	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
7400-TTL Logic         17,138 + WEE           74AC-CMOS Logic         10 + WEE           74ACT-CMOS Logic         10 + WEE           74AHC-CMOS Logic         10 + WEE           74AHC-CMOS Logic         10 + WEE           74ALV         13 + WEE           74ALV         13 + WEE           74AS         17 + WEE           74C-TTL/CMOS Logic         10,17 + WEE           74FCT         11 + WEE           74HC-CMOS Logic         11-12 + WEE           74HCT-CMOS Logic         11-13 + WEE           74LCX         13 + WEE           74LCX         13 + WEE           74LV-CMOS Logic         13 + WEE           74LV-CMOS Logic         13 + WEE           74LV-CMOS Logic         13 + WEE           74LV-TH         13           74LVTH         13           74LVTH         13           74HC         13 + WEE           74YHC         13 + WEE           74YHC         13 + WEE           800 Microcontrollers         4 + WEE           800 Microcontrollers         4 + WEE           AND & D/A Converters         22 + WEE           AND & D/A Converters         22 + WEE           Analog Switches<	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
7400-TTL Logic         17,138 + WEE           74AC-CMOS Logic         10 + WEE           74ACT-CMOS Logic         10 + WEE           74AH-C-CMOS Logic         10 + WEE           74ALC-CMOS Logic         10 + WEE           74ALV         13 + WEE           74ALS-TTL Logic         14 + WEE           74AS         17 + WEE           74FTTL Logic         10,17 + WEE           74FTTL Logic         11 + WEE           74F-TTL Logic         11 + WEE           74HC-CMOS Logic         11 + 12 + WEE           74HC-CMOS Logic         11 + 13 + WEE           74LCX         13 + WEE           74LV-CMOS Logic         14 + 15,138 + WEE           74LV-CMOS Logic         13 + WEE           74LV-CMOS Logic         11 + WEE           74LVTH         13           74LVTH         13           74LVTH         13           74VHC         13 + WEE           800 Microcontrollers         4 + WEE           800 Microcontrollers         4 + WEE           ACCESSORIES         19           Analog Switches         22 + WEE           Audio         27 + WEE           BASIC STAMP/Accessories         5,203 + WEE	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
7400-TTL Logic         17,138 + WEE           74AC-CMOS Logic         10 + WEE           74ACT-CMOS Logic         10 + WEE           74AH-C-CMOS Logic         10 + WEE           74AH-CT-CMOS Logic         10 + WEE           74ALV         13 + WEE           74ALV         13 + WEE           74AS         17 + WEE           74F-TTL Logic         10,17 + WEE           74F-TTL Logic         11 + WEE           74F-TTL Logic         11 + WEE           74H-C-CMOS Logic         11-13 + WEE           74H-CT-CMOS Logic         11-13 + WEE           74L-TTL Logic         14-15,138 + WEE           74L-TTL Logic         13 + WEE           74LV-CMOS Logic         13 + WEE           74LV-CMOS Logic         13 + WEE           74LV-CMOS Logic         13 + WEE           74LV-TH         11           74LV-TH         11           74LV-TH         13 + WEE           800 Series         4 + WEE           800 Microcontrollers         4 + WEE           800 Microcontrollers         22 + WEE           A/D & D/A Converters         22 + WEE           Audio         27 + WEE           Audio         27 + WEE	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
7400-TTL Logic         17,138 + WEE           74AC-CMOS Logic         10 + WEE           74ACT-CMOS Logic         10 + WEE           74AHCT-CMOS Logic         10 + WEE           74AHCT-CMOS Logic         10 + WEE           74ALV         13 + WEE           74ALV         13 + WEE           74AS         17 + WEE           74C-TTL/CMOS Logic         10,17 + WEE           74FCT         11 + WEE           74HC-CMOS Logic         11-12 + WEE           74HC-CMOS Logic         11-13 + WEE           74LCX         13 + WEE           74LS-TTL Logic         14-15,138 + WEE           74LV-CMOS Logic         13 + WEE           74LV-CMOS Logic         13 + WEE           74LV-CMOS Logic         13 + WEE           74LV-TH         15           74LVTH         15           74VHC         13 + WEE           74VHE         22 + WEE	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
7400-TTL Logic         17,138 + WEE           74AC-CMOS Logic         10 + WEE           74ACT-CMOS Logic         10 + WEE           74AH-C-CMOS Logic         10 + WEE           74AH-CT-CMOS Logic         10 + WEE           74ALV         13 + WEE           74ALV         13 + WEE           74AS         17 + WEE           74F-TTL Logic         10,17 + WEE           74F-TTL Logic         11 + WEE           74F-TTL Logic         11 + WEE           74H-C-CMOS Logic         11-13 + WEE           74H-CT-CMOS Logic         11-13 + WEE           74L-TTL Logic         14-15,138 + WEE           74L-TTL Logic         13 + WEE           74LV-CMOS Logic         13 + WEE           74LV-CMOS Logic         13 + WEE           74LV-CMOS Logic         13 + WEE           74LV-TH         11           74LV-TH         11           74LV-TH         13 + WEE           800 Series         4 + WEE           800 Microcontrollers         4 + WEE           800 Microcontrollers         22 + WEE           A/D & D/A Converters         22 + WEE           Audio         27 + WEE           Audio         27 + WEE	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
7400-TTL Logic         17,138 + WEE           74AC-CMOS Logic         10 + WEE           74ACT-CMOS Logic         10 + WEE           74AHCT-CMOS Logic         10 + WEE           74AHCT-CMOS Logic         10 + WEE           74ALV         13 + WEE           74ALV         13 + WEE           74AS         17 + WEE           74C-TTL/CMOS Logic         10,17 + WEE           74FCT         11 + WEE           74HC-CMOS Logic         11-12 + WEE           74HC-CMOS Logic         11-13 + WEE           74LCX         13 + WEE           74LS-TTL Logic         14-15,138 + WEE           74LV-CMOS Logic         13 + WEE           74LV-CMOS Logic         13 + WEE           74LV-CMOS Logic         13 + WEE           74LV-TH         15           74LVTH         15           74VHC         13 + WEE           74VHE         22 + WEE	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
7400-TTL Logic         17,138 + WEE           74AC-CMOS Logic         10 + WEE           74ACT-CMOS Logic         10 + WEE           74AHC-CMOS Logic         10 + WEE           74AHCT-CMOS Logic         10 + WEE           74ALV         13 + WEE           74ALV         13 + WEE           74AS         17 + WEE           74C-TTL/CMOS Logic         10,17 + WEE           74FCT         11 + WEE           74HC-CMOS Logic         11-12 + WEE           74HC-CMOS Logic         11-13 + WEE           74LCX         13 + WEE           74LS-TTL Logic         14-15,138 + WEE           74LV-CMOS Logic         13 + WEE           74LV-CMOS Logic         13 + WEE           74LV-CMOS Logic         13 + WEE           74LVTH         13           74LVTH         13           74VHC         13 + WEE           74VHC         13 + WEE           80C Microcontrollers         4 + WEE           ACCessories         199           Amplifiers         28-30,209 + WEE           Analog Switches         22 + WEE           Audio         27 + WEE           BASIC STAMP/Accessories         5,203 + WEE	

Digital Potentiometers		
Digital Signal Processors		
DRAM		
ECL Logic	15	<b>→</b> \//EE
EconoResets	10	21
Encoders/Decoders	22	+WEE
EPROMs/EEPROMs	5-7	+WEE
Ethernet Controllers		
Flash Memory		
Flash Microcontrollers		
FPGAs		
GALs	9	+WEE
Grab Bag		
Hot Swap Controllers		27
IC Assortments14,16-1	7,32-33,	38,138
IEEE-1394		20
Index		
Instrumentation Amps		
Interface Series		
Kits14,		
Line Driver		
Linear Series30		
Lineart		
MC10 Series MC100 Series	15	T/V/C-
MC100 SeriesMC14xxx Series	15	+VV⊏⊏
MicroMonitor	۱۵ 17	±/V/⊏□
Microcontrollers	۱۱۱ کـد	+/V/E
Microprocessors		
Motion Control		
Motor Control		
MPU Supervisory		
MUX/DEMUX		
Op Amps		
Optical Encoder		
Optoisolators		
OTP/PROM	6	+WEE
PALs	9	+WEE
Pentium/Processor Chips		
PIC Microcontrollers		
Power Drivers		
Power Management1		
RS-232 Drivers/Receivers	18-19	+WEE
RS-232 Transceiver Chips		
RS-422/423/485 Drivers/Receiver		
SDRAM	8	+WEE
Sensors	32	+WEE
Serial Adapters	209	+WEE
Servo & Stepper Motor Controller.	22	+WEE
SIMM		
SMBus		
Sockets108-		
SRAM	8-9	+WEE
Stepper Motor Drivers/Controllers		
Supervisory Switching Regulators	18	+VVEE
Temperature Sensors	ە∠	+445
Tiny Logic Transmitter/Receiver	15 20	+445
UARTs/DUARTs		
Voice Chips		
Voltage & Current Reference		
Voltage Converters		
Voltage Regulators		
Z80 MPUs	4	+WEE
ACK SCREWS/HEX NUTS	91,	93,137
UMPER LEADS	201	+WEE
EYBOARDS		
(EYPADS	127,172	+WEE
KITS, COMPONENTS		
Capacitors		
CMOS, CD4000 Series		
Diodes		
Grab Bags		
Hardware, Mounting		
IC Kit, 7400 Series		17,138
IC Kit, 74LS00 Series		
IC Sockets		
LED Hardware		
LEDs		
Linear ICs		
Potentiometers		
Resistors		
SMD Resistors		67
SwitchesTransistors	1	67 25,138

KITS, ELECTRONICS	
Audio49 +	-WEB
BASIC Stamp Programming	203
Educational49,154,181,203 +	-WEB
LED Displays	
Light	
Power Supply	
Robotic203 +	
Sound Generation and Detection	
Test & Measurement181 +	
KNIFE SET	
KNOBS13	5-136
L-M	
L 1VI	
LAMPS AND ACCESSORIES	
Fluorescent	53
Incandescent52-53 +	
Magnifier/Desktop190 +	
ů .	
Neon52-53 +	
Panel Mount52-53 +	-WEB
LAPTOP PRODUCTS	
Cables	165
Mobile Computing	171
LASER	
Accessories	203
Diodes	
Pointer	
LCD DISPLAYS/MODULES169-170 +	
LEADS, TEST18	
LED HARDWARE42,47,50 +	-WEB
LEDs	
Alphanumeric Displays	49
Bargraph Displays	
Cable Assemblies	
Detectors	
Displays47-50 +	
Dot Matrix Diplays	
Emitters51-52 +	-WEB
Grab Bags	138
High Output45-47 +	-WEB
HLMP Series45 +	
Infrared51-52 +	
	FVVLD
	4 4 2 0
Kits/Grab Bags5	
Light Strip	53
Light Strip Lightbar Displays	53 50
Light Strip	53 50
Light Strip Lightbar Displays	53 50 -WEB
Light Strip	53 50 -WEB -WEB
Light Strip Lightbar Displays Litepipes Medium Output Mounting Hardware. 42,47,50 +	53 50 +WEB +WEB
Light Strip         Lightbar Displays         Litepipes       43 +         Medium Output       45-47 +         Mounting Hardware       42,47,50 +         Panel Indicators       52 +	53 50 +WEB +WEB +WEB
Light Strip         Lightbar Displays         Litepipes       43 4         Medium Output       45-47.5 0         Mounting Hardware       42,47.5 0         Panel Indicators       52 4         PCB Indicators       42-43 4	53 50 -WEB -WEB -WEB -WEB
Light Strip         Lightbar Displays         Litepipes       43 strip         Medium Output       45-47 strip         Mounting Hardware       42,47,50 strip         Panel Indicators       52 strip         PCB Indicators       42-43 strip         Replacement Lamps       52 strip	53 50 WEB WEB WEB WEB
Light Strip         Lightbar Displays         Litepipes       43 +         Medium Output       45 - 47 +         Mounting Hardware       42,47,50 +         Panel Indicators       52 +         PCB Indicators       42-43 +         Replacement Lamps       52 +         SMD       44 +	53 50 WEB WEB WEB WEB WEB
Light Strip         Lightbar Displays         Litepipes       43 +         Medium Output       .45 - 47 +         Mounting Hardware       .42 .47,50 +         Panel Indicators       .52 +         PCB Indicators       .42 - 43 +         Replacement Lamps       .52 +         SMD       .44 +         Standard Output       .42 - 47 +	53 50 
Light Strip         Lightbar Displays         Litepipes       43 +         Medium Output       45 - 47 +         Mounting Hardware       42,47,50 +         Panel Indicators       52 +         PCB Indicators       42-43 +         Replacement Lamps       52 +         SMD       44 +         Standard Output       42-47 +         Tester	53 50 .WEB .WEB .WEB .WEB .WEB .WEB .WEB
Light Strip         Lightbar Displays         Litepipes       43 4         Medium Output       45-47 +         Mounting Hardware       42,47,50 +         Panel Indicators       52 +         PCB Indicators       42-43 +         Replacement Lamps       52 +         SMD       44 +         Standard Output       42-47 +         Tester       LIGHT METER, DIGITAL	53 50 .WEB .WEB .WEB .WEB .WEB .WEB .WEB 53 183
Light Strip         Lightbar Displays         Litepipes       43 +         Medium Output       45 - 47 +         Mounting Hardware       42,47,50 +         Panel Indicators       52 +         PCB Indicators       42 - 43 +         Replacement Lamps       52 +         SMD       44 +         Standard Output       42 - 47 +         Tester       LIGHT METER, DIGITAL         LOGIC PROBE AND PULSER	53 50 +WEB +WEB +WEB +WEB +WEB +WEB +WEB -WEB -WEB
Light Strip         Lightbar Displays         Litepipes       43 +         Medium Output       45-47 +         Mounting Hardware       42,47,50 +         Panel Indicators       52 +         PCB Indicators       42-43 +         Replacement Lamps       52 +         SMD       44 +         Standard Output       42-47 +         Tester       LIGHT METER, DIGITAL         LOGIC PROBE AND PULSER       MACINTOSH PRODUCTS         MACINTOSH PRODUCTS       83,166	53 50 50 50 50 50 50 48B 53 183 183 180 3-169,
Light Strip         Lightbar Displays         Litepipes       43 +         Medium Output       45-47 +         Mounting Hardware       42,47,50 +         Panel Indicators       52 +         PCB Indicators       42-43 +         Replacement Lamps       52 +         SMD       44 +         Standard Output       42-47 +         Tester       LIGHT METER, DIGITAL         LOGIC PROBE AND PULSER       MACINTOSH PRODUCTS         MACINTOSH PRODUCTS       83,166	53 50 50 50 50 50 50 48B 53 183 183 180 3-169,
Light Strip         Lightbar Displays         Litepipes       43 +         Medium Output       45 + 47 +         Mounting Hardware       42,47,50 +         Panel Indicators       52 +         PCB Indicators       42 - 43 +         Replacement Lamps       52 +         SMD       44 +         Standard Output       42 - 47 +         Tester       LIGHT METER, DIGITAL         LOGIC PROBE AND PULSER       MACINTOSH PRODUCTS         83,166       44 - 47 +	53 50 50 50 EB EB 53 183 180 180 180 180 180 180
Light Strip         43 +           Lightbar Displays         43 +           Litepipes         43 +           Medium Output         45-47 +           Mounting Hardware         42,47,50 +           Panel Indicators         52 +           PCB Indicators         42-43 +           Replacement Lamps         52 +           SMD         44 +           Standard Output         42-47 +           Tester         LIGHT METER, DIGITAL           LOGIC PROBE AND PULSER         MACINTOSH PRODUCTS         83,166           MACINTOSH PRODUCTS         83,166	53 50 50 50 EB EB 53 183 180 180 180 180 180 180
Light Strip           Lightbar Displays           Litepipes         43 +           Medium Output         45 + 47 +           Mounting Hardware         42,47,50 +           Panel Indicators         52 +           PCB Indicators         42 - 43 +           Replacement Lamps         52 +           SMD         44 +           Standard Output         42 - 47 +           Tester         LIGHT METER, DIGITAL           LOGIC PROBE AND PULSER         MACINTOSH PRODUCTS         83,166           MACINTOSH PRODUCTS         83,166           MAGNIFYING GLASSES/LAMPS         MEMORY	53 50 50 88 88 88 89 
Light Strip           Lightbar Displays           Litepipes         43 +           Medium Output         45 - 47 +           Mounting Hardware         42,47,50 +           Panel Indicators         52 +           PCB Indicators         42 - 43 +           Replacement Lamps         52 +           SMD         44 +           Standard Output         42 - 47 +           Tester         LIGHT METER, DIGITAL           LOGIC PROBE AND PULSER         MACINTOSH PRODUCTS           MACINTOSH PRODUCTS         83,168           171,17         MAGNIFYING GLASSES/LAMPS           MEMORY         Batteries         16	53 50 50 50 81 82 82 83 180 183 180 180 190 190
Light Strip           Lightbar Displays           Litepipes         43 +           Medium Output         .45 - 47 +           Mounting Hardware         .42 .47 .50 +           Panel Indicators         .52 +           PCB Indicators         .42 - 43 +           Replacement Lamps         .52 +           SMD         .44 +           Standard Output         .42 - 47 +           Tester         .1GHT METER, DIGITAL           LOGIC PROBE AND PULSER	5350505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050
Light Strip         Lightbar Displays           Litepipes         43 +           Medium Output         45-47 +           Mounting Hardware         42,47,50 +           Panel Indicators         52 +           PCB Indicators         42-43 +           Replacement Lamps         52 +           SMD         44 +           Standard Output         42-47 +           Tester         LIGHT METER, DIGITAL           LOGIC PROBE AND PULSER         MACINTOSH PRODUCTS         83,166           MACINTOSH PRODUCTS         83,166         171,17           MAGNIFYING GLASSES/LAMPS         MEMORY           Batteries         16         6apacitors         58 +           Configuration Devices         7 +	535050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050
Light Strip Lightbar Displays Litepipes	535050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050
Light Strip Light Strip Lightbar Displays Litepipes	535050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050
Light Strip  Light Strip  Lightbar Displays  Litepipes	53505050505050505050505050505050505050505050505050505050505050
Light Strip Light Strip Lightbar Displays Litepipes	53505050505050505050505050505050505050505050505050505050505050
Light Strip  Light Strip  Lightbar Displays  Litepipes	535050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050
Light Strip Lightbar Displays Litepipes	535050505060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060
Light Strip Lightbar Displays Litepipes	5350505050606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060
Light Strip Light Strip Lightbar Displays Litepipes	5350505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505
Light Strip Lightbar Displays Litepipes	53505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050 .
Light Strip Lightbar Displays Litepipes	53505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050 .
Light Strip Lightbar Displays Litepipes	53505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050
Light Strip Light Strip Lightbar Displays Litepipes	53505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050 .
Light Strip Lightbar Displays Litepipes	53505053505050183180180180180190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190190 .
Light Strip Lightbar Displays Litepipes	53505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050 .
Light Strip Lightbar Displays Litepipes	53505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050 .
Light Strip Lightbar Displays Litepipes	53505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050 .
Light Strip Lightbar Displays Litepipes	53505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050 .
Light Strip Lightbar Displays Litepipes	5350505050505060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606060606
Light Strip Lightbar Displays Litepipes	53505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050 .
Light Strip Lightbar Displays Litepipes	53505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050 .
Light Strip Lightbar Displays Litepipes	53505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050 .
Light Strip Lightbar Displays Litepipes	535050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050
Light Strip Lightbar Displays Litepipes	53505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050505050 .



MODEMS/FAX
DC       118 +WEB         Geared       119 +WEB         Grab Bag       138         Servo/Radio Controlled       120,203 +WEB         Stepper       121 +WEB         Stepper Controllers       22,119-120 +WEB         Vibrating       118 +WEB         MULTIMETIA       171         MULTIMETER TEST PROBES       186-187         MULTIMETERS       176-179,183         MUSCLE WIRE       203 +WEB         N-Q
NETWORK PRODUCTS82,84-86,172,174 +WEB
NUTS         .91,137           OPTICAL SENSORS.         .134 +WEB           OPTICAL SWITCHES.         .40 +WEB           OPTOCOUPLERS.         .39-40 +WEB           OPTOELECTRONICS.         .39-40 +WEB
OPTOISOLATORS39-40 +WEB
ORDER INFORMATION204 OSCILLATORS/CRYSTALS77-78 +WEB
OSCILLOSCOPES/ACCESSORIES179-180 OTP/PROMS
PALS 9+WEB
PANEL METERS
PC BOARDS/EXTENDERS197-200 +WEB
PC PHOTO ETCH197
PCB DEV. TOOLS/ACCESSORIES197
PCI CARDS172
PHONE JACKS85 PHONE JACKS/PLUGS85-86
PHONO JACKS/PLUGS89
PHOTO DIODES51
PHOTO TRANSISTORS39-40,51 +WEB
PHOTOCELLS53
PIC MICROCONTROLLERS3 +WEB
PLUGS Banana185-186 +WEB
D-Sub93 +WEB
DIN, IDC, DIP104,106-107 +WEB
Modular85 +WEB Power Entry166 +WEB
Power, Low Power88,117 +WEB
RCA89 +WEB
POTENTIOMETERS
Adjustment Tool70
Audio Taper
Digital
Encoder
Kits/Grab Bags79,138
Linear Taper68-69 +WEB
Multi-Turn
SINGIE-TUIN
Trimmer69-71 +WEB
Wirewound68-69 +WEB
POWER BASES/STRIPS173
POWER CONNECTORS/PINS
AC Plug166 +WEB Disk Drive, Power Supply99,101
Kits
Pins95-101 +WEB
Plugs/Receptacles94-95,97-101,104-105 +WEB
POWER CONVERTERS22-23,154-155 POWER CORDS/ADAPTERS142,156,
POWER CORDS/ADAPTERS142,156,
POWER ENTRY & LINE FILTERS166 +WEB
POWER JACKS/PLUGS88,90,117 +WEB
POWER PROTECTION173
POWER SUPPLIES  AC Variable Transformers  164
AC Variable Transformers
AC/DC143-152,156-162 +WEB
Benchtop178,182-183 +WEB
Breadboard202
Computer
Custom153

	Red indicates new product
DIN-Rail	153 +WEB
	145-153 +WEB
	82 +WEB
Index	143
	154
	156,160 +WEB
	143,159
	153 +WEB
	143-140 +WEB
	154,156-160 +WEB
	143-153,156-160 +WEB
	156-159,163 +WEB
	143 +WEB
•	156,161-162
	158-163 +WEB
	ERS163-164
	332,132-133 ARD SUPPLIES
	136,197-199
PRINTER ACCESSORI	
	83
Switch Boxes	173
	180-181,184,186-187
	200-201
	6 +WEB
	R200
	S/KITS200
	DS/ACCESSORIES 81,197-200
	3132 +WEB
	3189
	2
R-S	_
K-3	
	185
	EQUIP154,174
	8
	ABLES89 +WEB
	37-38 +WEB
RELAYS Circuit Brooker	131
	130 +WEB
	131 +WEB
	131-132 +WEB
	129 +WEB
Power	129 +WEB
	128-129 +WEB
	131-132
	130-131 +WEB
	73-74 +WEB
RESISTORS	05.07.70.400
	65,67,79,138 64-66 +WEB
	64-65 +WEB
Chin	67
	66 +WEB
	65,67,79,138
	66 +WEB
Resistor Array	67 +WEB
SIP	67 +WEB
Surface Mount	67 +WEB
	66 +WEB
ROBOTICS	66 +WEB
ROTARY SWITCHES	
ROTARY SWITCHES RUBBER FEET	66 +WEB 120,203 +WEB 127 137
ROTARY SWITCHES RUBBER FEETSCREWS	
ROTARY SWITCHES RUBBER FEETSCREWSSCREWS	
ROTARY SWITCHES RUBBER FEETSCREWSSCREWS	
ROTARY SWITCHES RUBBER FEETSCREWSSCREWSSECURITYSECURITYSECURITY	
ROTARY SWITCHES RUBBER FEET SCREWS SCREWS SCREWS SECURITY SENSORS Airflow Flex	
ROTARY SWITCHES RUBBER FEET SCREWS SCREWS SCRS. SECURITY SENSORS Airflow Flex Hall-Effect	
ROTARY SWITCHES RUBBER FEET SCREWS SCREWS SCRS SECURITY SENSORS Airflow Flex Hall-Effect Humidity	
ROTARY SWITCHES RUBBER FEET SCREWS SCRS. SCRS. SECURITY SENSORS Airflow Flex Hall-Effect Humidity Optical	
ROTARY SWITCHES RUBBER FEET SCREWS SCRS SECURITY SENSORS Airflow Flex Hall-Effect Humidity Optical Pressure	
ROTARY SWITCHES RUBBER FEET SCREWS SCREWS SCRS SECURITY SENSORS Airflow Flex Hall-Effect Humidity Optical Pressure Proximity	
ROTARY SWITCHES RUBBER FEET SCREWS SCREWS SCRS SECURITY SENSORS Airflow Flex Hall-Effect Humidity Optical Pressure Proximity Reflective	
ROTARY SWITCHES RUBBER FEET SCREWS SCREWS SCRS SECURITY SENSORS Airflow Flex Hall-Effect Humidity Optical Pressure Pressure Pressure Reflective Solid State	
ROTARY SWITCHES RUBBER FEET SCREWS SCRS SECURITY SENSORS Airflow Flex Hall-Effect Humidity Optical Pressure Proximity Reflective Solid State Speed	
ROTARY SWITCHES RUBBER FEET SCREWS SCREWS SCREWS SECURITY SENSORS Airflow Flex Hall-Effect Humidity Optical Pressure Proximity Reflective Solid State Speed Temperature	
ROTARY SWITCHES RUBBER FEET SCREWS SCREWS SCRS SECURITY SENSORS Airflow Flex Hall-Effect Humidity Optical Pressure Proximity Reflective Solid State Speed Temperature Ultrasonic	

Red indicates new produ	cts found on these pages.	
DIN-Rail	SOCKETS & ACCESSORIES Adapters108 +WEB	TEMPERATURE/TIME METERMINALS
Extension Cables82 +WEB	Assortment, Kits/Grab Bags138	Blocks
Index143	D-Sub93,104 +WEB	European
Kits	DDR109	Solderless
Linear156,160 +WEB	DIN107	Wire Wrap
Medical143,159	DIP106-110 +WEB	TEST EQUIPMENT
Modular	Grab Bag	Benchtop Power Supplies.
Open Frame143-146 +WEB	Header Plugs107 +WEB	Cable/Interface
Rackmount	IC103-104,106-110 +WEB Machine Tooled109-110	Continuity Tester
Regulated	Markers	Current Clamp Meter Environmental
Switching143-153,156-160 +WEB	PLCC	Frequency Counter
Table-Top	PLCC Prototype Adapter200	Function Generator
Ultraminiature	PQFP209	Leads/Probes
Unregulated	Relay131-132 +WEB	LED
POWER TRANSFORMERS163-164	SIMM110 +WEB	Light Meter, Digital
PRESSURE SENSORS32,132-133	SIMM/DIMM108 +WEB	Logic Probe
PRINTED CIRCUIT BOARD SUPPLIES	SMT108 +WEB	Multimeter, Analog/Digital .
136,197-199	Solder Tail109 +WEB	Multimeter, Benchtop
PRINTER ACCESSORIES	Wire Wrap110 +WEB	Oscilloscopes
Cables83	Wire Wrap ID Labels110	Probes
Switch Boxes	ZIF108-109 +WEB	Programmers/Testers
PROBES180-181,184,186-187	SOFTWARE171,200	Shunt
PROGRAMMERS200-201	SOLAR PANEL209	Signal Generator/Analyzer
PROMs 6+WEB	SOLDER/DESOLDERING EQUIPMENT	Substitution Boxes
PROTOTYPE ADAPTER200	Accessories190-194 +WEB	Thermometers
PROTOTYPE BOARDS/KITS200	Bars193	Tone/Telephone
PROTOTYPING BOARDS/ACCESSORIES	Bottles197	Voltage Detector
81,197-200	Fume Extractors193	ZapChecker
PROXIMITY SENSORS132 +WEB	Pots193	TEST LEADS/PROBES/CL
PUNCH DOWN TOOLS189	Pump191-192	THERMISTORS, NTC
QUICK INDEX2	Solder192-193 +WEB	THERMOMETERS
R-S	Sponges192	TIE MOUNTS
K-3	Stations/Irons/Kits178,190-194,209	TIME/TEMPERATURE MET
RACKS, TEST LEAD185	Tips190-192,194	TOOL KITS
RACKS/RACK MOUNT EQUIP154,174	Tools	TOOLS
RAM8	SOLDERLESS BREADBOARDS 201-202 +WEB	Anti-Static
RCA, JACKS/PLUGS/CABLES89 +WEB	SOLENOIDS	Bits
RECTIFIERS37-38 +WEB	SOUND DEVICES/BUZZERS134-135 SPACERS136,138,198	Calipers
RELAYS	SPEAKERS136,136,196	Cases/Bags
Circuit Breaker131	SRAMs8-9+WEB	Crimping/Stripping/Cutting
DIP130 +WEB	STANDOFFS137-138,198 +WEB	Drills
Enclosed131 +WEB	STATIC CONTROL190	Heat Guns
General Purpose131-132 +WEB	STATIC RAM8-9 +WEB	Hemostat
PC Mount129 +WEB	STEPPER MOTOR/CONTROLLERS	IC
Power129 +WEB	22,119-120 +WEB	Insertion/Extraction
Signal128-129 +WEB	STEPPER MOTORS121 +WEB	98,10
Sockets131-132	STORAGE, CABINETS57,196	Kits/Sets
Solid State130-131 +WEB	SUBSTITUTION BOXES201	Knife Set
RESETTABLE FUSES73-74 +WEB	SUPPRESSION CORE165	Miscellaneous
RESISTORS	SURFACE MOUNT	Pliers
Assortments65,67,79,138	Capacitors60-64 +WEB	Punch-down
Axial Lead64-66 +WEB	Resistors67 +WEB	Reamer
Carbon Film64-65 +WEB	SURGE PROTECTORS173	Screw/Nut Drivers
Chip67	SWITCH BOXES/CABLES83,173	Soldering
Conformal SIP66 +WEB	SWITCHES	Tweezers
Kits/Grab Bags65,67,79,138	Accessories126	Vises
Network	Actuators122	Wire Wrap
Resistor Array67 +WEB	Basic122 +WEB	TRANSFORMERS
SIP	Binary121	Audio
Surface Mount	Cord124	Current
Wirewound	DIP126-127 +WEB	International Step Up/Down
ROBOTICS120,203 +WEB	Electromagnetic Counters125	Isolated
ROTARY SWITCHES	Enclosed122	Modem Coupling
RUBBER FEET	Keylock125 +WEB	Power/Split Bobbin
SCREWS91,93,136-137 +WEB SCRs37 +WEB	Keypad	Quick Connect
SECURITY	Kit/Grab Bag125,138	Variable
SENSORS	Magnetic Reed	Wall (AC and DC)
Airflow133	Optical40 +WEB Pushbutton121,123-124 +WEB	TRANSISTORS
Flex	Rocker	Hexfet MOSFET
Hall-Effect32,133 +WEB	Rocker 126 +WEB Rotary 127 +WEB	J-FETs
Humidity	Rotary DIP	Kits/Grab Bags
Optical	Sensor	MOSFETS
Pressure32,132-133	Slide	N-Channel MOSFETs
Proximity	Tactile	NPN Bipolar
Reflective51 +WEB	Thumbwheel	P-Channel MOSFETs
Solid State	Toggle124-125 +WEB	PNP Bipolar
Speed	T-U	Programmable Unijunction
Temperature32,133 +WEB	1-0	TRANSMITTER, CAMERA
Ultrasonic	TABLE-TOP POWER SUPPLIES156-159,163	TRIACS
SERVOS/CONTROLLERS120,203 +WEB	TELEPHONE ACCESSORIES86,127	TWEEZERS
SHAFT COUPLERS203 +WEB	TELEPHONE CONNECTORS84-86 +WEB	UARTs
SHORTING BLOCKS96 +WEB	TEMPERATURE SENSORS32,133 +WEB	ULTRASONIC SENSORS

TEMPERATURE/TIME METERS	183
TERMINALS Blocks113-114	.WED
European114	
Solderless114-117,209	
Wire Wrap	197
TEST EQUIPMENT Benchtop Power Supplies178,182-183	+WFR
Cable/Interface1	
Continuity Tester	
Current Clamp Meter	
EnvironmentalFrequency Counter	
Function Generator1	80-181
Leads/Probes180,184-187	
LED	
Light Meter, Digital Logic Probe	
Multimeter, Analog/Digital176-179,183	
Multimeter, Benchtop178	
Oscilloscopes	
Programmers/Testers2	
Shunt178	
Signal Generator/Analyzer	
Substitution Boxes	
Thermometers1 Tone/Telephone	
Voltage Detector1	
ZapChecker	184
TEST LEADS/PROBES/CLIPS180,184-1	
THERMISTORS, NTC72 THERMOMETERS	
TIE MOUNTS	
TIME/TEMPERATURE METERS	
TOOL KITS174,187	+WEB
TOOLS Anti-Static190	WED
Bits190	
Calipers	
Cases/Bags1	
Crimping/Stripping/Cutting85,93,95	
100,104,111,1	14 188
Drillo	
DrillsHeat Guns	189
DrillsHeat GunsHemostat	189 .87,187
Heat Guns Hemostat IC	189 .87,187 189 190
Heat GunsHemostatIC	189 .87,187 189 190 94-95,
Heat Guns Hemostat IC Insertion/Extraction98,100-101,106,190	189 189 190 94-95, +WEB
Heat Guns	189 .87,187 189 190 94-95, +WEB 87-190 189
Heat Guns	189 87,187 189 190 94-95, +WEB 87-190 189 90,194
Heat Guns	189 87,187 189 190 94-95, +WEB 87-190 189 90,194 88-189
Heat Guns	189 87,187189190 .94-95, +WEB 87-190189 90,194 88-189189
Heat Guns	189 87,187 189 190 .94-95, +WEB 87-190 189 90,194 88-189 189
Heat Guns	189 87,18718919094-95, +WEB 87-190189 90,194 88-189189 +WEB 94,209
Heat Guns	189 87,18718919094-95, +WEB 87-190189 90,194 88-189189 +WEB 94,209190
Heat Guns	189 87,187189190 .94-95, +WEB 87-190189 90,194 88-189189 +WEB 94,209190 02,194
Heat Guns	189 87,187189190 .94-95, +WEB 87-190189 90,194 88-189189 +WEB 94,209190 02,194
Heat Guns	189 87,187189199 94-95, +WEB 87-190189 90,194 88-189189 +WEB 94,209190 02,194189
Heat Guns	189 87,187189190190189 90,194 88-189189 94,209189 94,209190 02,194189
Heat Guns	189 87,18718919094-95, +WEB 87-190189 90,194 88-189189189 4,209190 02,194189189
Heat Guns	189 87,187189190190189 97,194 88-189189 +WEB 94,209190 02,194189189165165163
Heat Guns	189 87,18718919094-95, +WEB 87-190189 90,194 88-189189189190 02,19418916516316473
Heat Guns	189 87,18718919094-95, +WEB 87-190189 90,194 88-189189 +WEB 94,209190 02,19418916516316473164
Heat Guns	189 87,187189 87,18719094-95, +WEB 87-190189 90,194 88-189 94,209190 02,19418916516316473164164
Heat Guns	189 87,187189 87,18719094-95, +WEB 87-190189 90,194 88-189 94,209190 02,19418916516316473164164
Heat Guns	189 87,18718918919094-95, +WEB 87-190 90,194 88-189189 +WEB 94,209189165163164164164164164164164164
Heat Guns	189 87,187189 87,18719094-95, +WEB 87-190189 90,194 88-189 90,194 88-189 94,209190 02,19418916516316316473164164164164164164164164
Heat Guns	189 87,18718919094-95, +WEB 87-190189 90,194 88-189189 +WEB 94,209189165163165163164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164
Heat Guns	189 87,18718918919094-95, +WEB 87-190189 90,194 88-189189 +WEB 94,209189165163164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164
Heat Guns	189 87,187189 87,18719094-95, +WEB 87-190 90,194 88-189 90,194 88-189 94,209190 02,194165165163164164164164164164164164164164164188
Heat Guns	189 87,18718918919094-95, +WEB 87-190189 90,194 88-189189 94,209189 +WEB 94,209165163164164164164164164164164164164164164164164189
Heat Guns	189 87,187189 87,18718919094-95, +WEB 87-190 90,194 88-189189 +WEB 94,209189165163164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164
Heat Guns	189 87,18718918919094-95, +WEB 87-190189 90,194 88-189189189 +WEB 94,209190 02,194165163165163164164164164164164164164189189189
Heat Guns	189 87,187189 87,18719094-95, +WEB 87-190 90,194 88-189 90,194 88-189 94,209190 02,19416516316473164164164164164164164164189189189189189189189189189189189189189189189189189189189189189189189189189189189189189189189189189189189189189189189189189189189189189189189189189189189189189189189189189189189189189189189189189189189189189189189189189189189189189189189189189189189189189
Heat Guns	189 87,187189 87,18718919094-95, +WEB 87-190 90,194 88-189 90,194 88-189 94,209189 +WEB 94,209165163164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164164
Heat Guns	189 87,187189 87,18718919094-95, +WEB 87-190 90,194 88-189 90,194 88-189189 +WEB 94,209190 02,194165163164164164164164164164164164164164164164189 +WEB +WEB +WEB +WEB +WEB +WEB +WEB +WEB

USB PRODUCTS Adapters/Connectors	
VACUUM TOOLSVARISTORS	

VGA/VIDEO CARDS	172 +WEB
VIDEO MONITORS	171
VISES	194
VOICE CHIPS/MODULES	5 +WEB
WALL ADAPTERS	
AC to AC	163
AC to DC	159-162
Interchangeable Plug	
WALL JACKS/PLATES	86 +WEB
WASHERS	136-137 +WEB
WIRE & CABLE MGMT	86-87

WIRE JUMPERS	201
WIRE/CABLE, BULK	
Bus Bar Hook-Up	80
Category 5e	82 +WEB
Coaxial Cable	80,82 +WEB
Communication	82
Electoluminescence	52
Flat Ribbon Cable	81 +WEB
Flexinol	203 +WEB
Hookup Wire, Solid/Stranded	80-82
Markers	86

Modular Telephone	82
Multi-Conductor	
Muscle Wire	203 +WEB
Network	82 +WEB
Paired	80,82 +WEB
Power/Speaker Wire	82
Speaker	82
Telephone	82
Wire Wrap	81
WIRELESS PRODUCTS	175
ZAPCHECKER	184
ZENER DIODES	36 +WEB

## Manufacturer Index

A
3Com172
3M81,86-87,93,103-104,137 +WEB
3Y Power Technology173
A4TECH172
Aavid Thermalloy35 +WEB
Acro Power157
Adda138-142
AESP160
Alcoswitch
Allegro
Alpha68
Alpha Wire87
Altera
Amp
108-109,112,115-117,209 +WEB
Amphenol Connex111-112 +WEB
Amphenol RF110-111 +WEB
Ampire
Anachip/ICTWEB
Analog Devices28,30,32 +WEB
APD156
APEM123
APS
APWWEB
Aries107-109 +WEB
Aromat
Artesyn143,156 +WEB
ATEN174
ATI
Atmel
AUGAT108-109 +WEB
Ault
Autec
Avago20-21,32,36,39-41,46-51,134,209
AVX58-59.61.63-64 +WEB

Be-Well
Bellin Dynamic Systems, Inc199
BenchPro53,176-177,182,186-187 +WEB
Beta 132
Bi-Sonic
BK Precision181
Bomar84
Bourns66-71,73 +WEB
Broadxent162
Bug Box
Bussmann
Capital Advanced Technologies, Inc199
Catalyst
CDEWEB
Cheng140
Cherry124,132,172 +WEB
Chicago Miniature42,52-53 +WEB
Cinch93,106-107,114 +WEB

Circuit Assembly......107,110 +WEB

 Compaq.
 160

 Condor.
 162 +WEB

 Corcom/Tyco.
 +WEB

 COSMO
 131 +WEB

 Crydom.
 130 +WEB

 CTS.
 126 +WEB

.....40,130 +WEB

Cypress	8,20-21 +WEE
D-E	
Dallas Semiconductor	168 197 17

Ivianuiaci
Delta         139-141,156           Dialight         43,52 +WEB           DigiVue         175           Dinkle         114           Diodes Inc.         35-38 +WEB           DVE         156-157,160           E-Lab         21           EBM         WEB           ECE         73,127,130-131           EDAC         157-158           EE Tools         200           ELCO         WEB           Emacs         173           Eng Electric         157-177           EPSon         22,177,17           ERNI         105 +WEB           Etasis         WEB           Evercool         141           Evergdow         157           Everglow         157           Excel Cell Electronics (ECE)         127,130-131           Excel Cell Electronics (ECE)         127,130-131           Excel Cell Flactronics (ECE)         127,130-131           Excel Cell Electronics (ECE)         127,130-131           Excel Cell Electronics (ECE)         127,130-131           Excel Cell Electronics (ECE)         127,130-131
F-H
Fairchild Semiconductor

1 -11	
Fairchild Semiconductor	10,11,13,15-17,
	33-34-38,40,45,51 +WEB
	162
	157
	176-179,183 +WEB
	158
	78 +WEB
	r4 +WEB
	163
	173 +WEB
	132
	142
	85,126,131,193,197-198
	157,159-160,162
	157
	193
	127 +WEB
	162
	93,101,104,114,188,190
	170
	122,132
	WEB
	157
Honeywell	122,125,133 +WEB
	68
	156,163
I-L	

Honeywell/Clarostat Horizon	
I-L	
Ideal	188
IDT	
Infineon	
Instek	
Intel	
Interex	
International Power	158
International Rectifier	34-35,37 +WEE
Intersil	19,23,30,34-35 +WEE
IONE	172
ISD	5
ITE Power Supply	160,163
ITRON	172
Jamicon	
Japan Servo	140-141
JBL, Inc	
JDV Products	
Johnson Electric	
Judd Wire	
KAE	
Kemet	
Kester	
Keystone	
108,116	
KOA	

Kynar	
	40,44,48,51,145 <b>+WEB</b>
Littelluse	12-11 +WEB

M	
Mabuchi Motor	118
Magtech	157
Mallory	
Mastech	
Matrix Orbital	
Maxim Corporation	18-23,29-30 +WEB
Mean Well	143-158,160 +WEB
Mechatronics	140-141
Metex	181
MG Electronics	163
Micro Engineering Labs	200
Microchip	3,6 +WEB
MicroMint	5
Micron	8 +WEB
Mitsumi	
Molex	94-101,117,188 +WEB
Mondo-Tronics	
Motorola	27,132,162 +WEB
Mountain Switch (Xicon)	123 +WEB
Multi-Link	163
Monata	00

Murata60	
N-Q	
Nais (Aromat)129-130 +WEB	
National Semiconductor5,18-20,	
22-25,27,29-30,32 +WEB	
NEC201	
Nichibo118	
Nidec140-141	
NiteRider	
NMB140-142,172	
NOMA	
NTEWEB	
NXP3,7,11-13,15,19,21,31-32,36-37 +WEB	
Ocular, Inc	
OhmiteWEB	
OKI172 Omron122.126.129.131 +WEB	
On Semiconductor10-11,13,15,18-20,23,	
25,27,31-32,34,36-38 +WEB	
Optek40,51 +WEB	
Optrex170	
OSRAM40,49,51 +WEB	
OST114	
Pabst	

	122,126,129,131 +WEB
On Semiconductor	r10-11,13,15,18-20,23,
	25,27,31-32,34,36-38 +WEB
Optek	40,51 +WEB
	170
	40,49,51 +WEB
	114
Pabst	141 +WEB
	156
Paladin Tools (Cor	nnecTool)185
	140-141
Panasonic	55,58,60-61,67,
	128-129,140,162 +WEB
	102,194 +WEB
	WEB
Panova	172
Parallax	5,203 +WEB
	144-145,156-160
	.3,7,11-13,15,19,21,31-32,36-37
	170
	WEB
	171 +WEB
	180,185 +WEB
	146-147,151,158,173
	129,131-132 +WEB
	144 +WEB
	WEB
	173
	<u> </u>
t www.lai	meco com

Probe Master	180,187
Protek1	76-177,179-181

R-S	,
RAE Electronic Hardy	vare136-137
	74 +WEB
	129
	156
ReliaPro	118-121
139-	140,156-163,167-168 +WEB
Renesas	8 +WEB
Rip-Tie	86
RMV Electronics	119
	154 +WEB
	158 +WEB
	WEB
	37 +WEB
	140
	199
	170
	WEB
	173 +WEB
	170
	195 +WEB
	130
	170
	171,175
	162
	5,7-8 +WEB
	.5-6,8,25,27,31,33,37 +WEB
Star Motor	
	138-142 +WEB
Super	
Switchcraft	90,124 +WEB

T-U	
Tab Publishing	195
Tamiya America	
TEAC	
Teccor	37
Tech Spray	193-194,197
Techflex, Inc	
TelcoMotion	
Terayon	156
Texas Instruments 3-4,9-	-14,16-25,27-32 +WEB
Tinsharp	
Toshiba	33-34,40 +WEB
Toyo	139-140,142
Triad	73 +WEB
Tripp-Lite	173
Tysonic	168
Unig	

V-Z	
ValuePro35,44-45,49	,85-86,88-89,92-93,96, -111,113-114,117,121, 66,196-198,202 + WEE
Xicon	
Xytronic1 Y.S. Tech	
Yate Loon	140
Zilog	4 +WEB



Clare...

B-C



Additional New Products are available online at www.Jameco.com

### 80-Watt Desoldering Station

- Input voltage: 100 120VAC @ 60Hz
- Heater: 32V, 80W
- · Large digital temperature display
- Tip temperature accurate to ±3°C (6°F)
- · Zero voltage switching & fully grounded design makes this unit safe on electro-sensitive devices



Adjustable temperature w/o changing tips

- · Suction controlled by a finger actuator thyristor located on the desoldering handle
- Self contained diaphragm vacuum pump engineered to provide continuous, maintenance free operation
- Temperature range: 300°C to 450°C (572°F to 842°F)
- Size: 7.9"W x 9.3"D x 4.5"H

Part No.	Product No.	Description	1	10
1919094	LF-6000 <b>≈</b>	Desoldering	\$349.29	\$331.74

## **High-Powered Desoldering &**

**Soldering Station** Input voltage: 100 – 120VAC @ 60Hz

· Soldering iron (heater output, power & temperature range): 32VAC, 100W, 200°C to 450°C (400°F to 850°F) Desoldering iron (heater



output, power, and temperature range): 32VAC, 80W, 300°C to 450°C (570°F to 850°F)

- Temperature stability: ±3°C (6°F)
- · Zero voltage switching & fully grounded design
- · Adjustable temperature w/o changing tips
- · Pump controlled by a finger actuated thyristor on desoldering iron
- · Auto power down after 15 minutes of idle
- Detachable soldering iron and desoldering wand
- Self contained vacuum pump engineered to provide continuous, maintenance free operation
- · Digital readout for temperature
- Analog readout for vacuum pressure
- Size: 10.8"W x 12.5"D x 6.1"H

Includes: 104A/105A soldering stands, DIA80 desoldering iron, 210ESD soldering iron, steel brush, foam filters, power cord, diagonal wire cutters, 5 high precision tweezers and instruction manual

Product No. Description 1919115 LF-8000₽ Solder/desolder \$488.89 \$464.44

See pages 190-194 for more Soldering Products

## Digital/Analog Circuit Lab

#### Solderless Breadboard

· 2712 nickel-plated tie points, fitting all DIP sizes and components with leads and solid wires of up to 22-30AWG

#### DC Power Supplies

- Variable DC output: 0V to 15V @ 1A; 0V to -15V @ 1A
- Fixed DC output: 5V @ 1A: -5V @ 300mA

#### **Function Generator**

- Sine & Square wave output: 0 8Vpp variable
- Triangle wave output: 0 6Vpp variable TTL mode output: 5Vpp
- Frequency range: 1Hz to 10Hz; 10Hz 100Hz; 100Hz 1kHz; 1kHz 10kHz; 10kHz 100kHz Other Features:

NEW

- 16 bit data switches w/ corresponding output points
- · 2 banana sockets & 2 BNC jacks
- 2 pulse switches w/ 2 sets of outputs
- 110V/220V switch selectable voltage input

Includes: Test leads, power cable, and manual

• 2.5" diameter 8Ω 0.25W speaker

2-digit 7-segment LED display

16 red LED's w/ separate input terminals

See page 202 for more Digital/Analog Labs

Part No.	Description	Size	Weight	1	10
1919211	Desoldering	13.0"L x 10.5"W x 3.5"H	9.1 lbs	\$415.99	\$395.99

#### Solar Panel

- · Clear coat plastic
- Voltage output: 4.7VDC to 5VDC · Power output: 0.25W max.
- Size: 2.36"L x 2.36"W x 0.1"thick

Part No.	Description	1	10
1928142	Solar panel	. \$9.95	\$4.94

#### **PQFP Socket & Cover**

- · Housing: high temperature thermoplastic, black, 94V-0 rated
- Cover: polyphenylene sulfide (PPS) 94V-0 rated, black



See pages 108-110 for more Sockets

#### AMP Mictor Connector

#### 0.025" Centerline

- · Vertical receptacle assembly
- · Housing: liquid crystal polymer, black
- Voltage: 30VAC
   Contacts: copper alloy
- · Ground buses: phosphor bronze
- Current: signal 1A; ground 7.6A fully derated
- Plating: 130μ" gold, 30μ" palladium
- nickel in contact area, 150µ" 250µ" tin on leads

Part No.	Product No.	Positions	1	10
853311	5767054-1	38	\$19.49	\$15.93

## **USB 2.0 High Speed Extender Cable**

An active device where the USB signals going in and out of the extension cable are buffered to assure signal quality and adherence to electrical and timing specs.



See pages 83-84 for more USB Cables

741167

for more Terminals

- Full compliance with USB spec Ver. 2.0/1.1
- Supports 480Mbit/s high speed 12Mbit/s full speed, and 1.5Mbit/s low speed serial data communication
- One upstream port and one downstream port
- Windows® 98 & higher or Mac® OS compatible
- Supports plug & play and hot-swap functions
- USB-A male to USB-A female
- Bus power mode Length: 16 ft.

Product No. Description 10 1919174 10U2-24116**₹** Extender cable \$19.95

### HM-Zd PCB Connectors & Cable Assembly

- · Housing: glass filled polyester
- Contacts: copper-nickel-silicon,
- 0.76µm gold in contact area
- Plating: 859051: tin in solder area; 741167: bright tin-lead in solder area



See pages 105-106 for more PCB Connectors

## Serial Converter/Stand Alone Host Controller

### **Smart Serial Adapter**

The Smart Serial Adapter is a USB/RS232 to RS485 converter, which allows you to communicate with NMC control modules such as the PIC-SERVO, PIC-STEP & PIC-I/O through you host computer's USB or RS232 com port.

- · Supports USB or RS232 serial interface
- Up to 32 NMC PIC-SERVO, PIC-STEP, PIC-I/O modules can be controlled from a single smart serial adapter
- RS232 operation supports baud rates from 19,200 to 115,200
- · Supports Windows®, LINUX, Mac® OS, and other operating systems Maybe used as a stand alone host w/ either the simple
- sequencer chip or a PIC 18F2620 MCU On board connector for MICROCHIP MPLAB ICD2

Part No. Product No. Description

See page 3 for PIC Microcontrollers



Price 



#### Standard Power Tab

- Connector body & lid: nylon 94V-0 rated
- Contact: copper alloy, bright tin-lead
- Screw: steel plated • Resistance:  $2m\Omega$  max.

Part No. Product No. Description 10 55556-4 852730 6-32 screw hole \$3.95

Power Tap

#### AVAGO Amplifiers See pages 27-30 for more Amps Part No. Description 1557151 MGA-53543-BLKG₹♠ SOT-343 50MHz to 6GHz high linear amplifier \$3.59 \$2.87 MGA-565P8-BLK ₹ LPCC 2x2 20dBm P<sub>SAT</sub> hi-isolation buffer amp 2.99 2.40 2 18 1557185 1557222 MGA-62563-BLKG ₹ SOT-363 Current adjustable low noise amp ..... 2.05 1.79 1.91 MGA-82563-BLKG ₹ SOT-363 0.1-6GHz, 3V, 17dBm amplifier ......... 2.15 1557329 1.87 1557396 MGA-86576-STRG**₹** • 76-pkg. 1.5-8GHz low noise GaAs MMIC amp **7.95 7.39** 6.93

This product typically requires one additional day to ship. Please request 'ship partial' if you prefer the other products on your order ship immediately. A separate shipping charge would apply

🗷 RoHS compliant product 💮 This product is available in both RoHS and non-RoHS versions. Add an "R" before part number for RoHS version. 🛚 Details on page 204.

## Great Products. Awesome Prices. Another Jameco Advantage



# Still Adding More of the Major Manufacturers You Want

We are excited to exclusively offer our customers a choice between Jameco "generic" brands and major "name-brand" manufacturers. Our catalog only presents a small sampling of the overall product selection we offer. You'll find over 10 times the selection on our web site.

We recently added tens of thousands of products in the following categories:

### **Expanded Product Categories**

**Amplifiers** Discrete Opto Analog/Linear Embedded Peripheral Board-to-Board Processing Power Connectors Fans Relays Capacitors **Filters** Resistors Circuit Protection Frequency Control RF ICs Communications Interface RF Connectors SPLD, CPLD, FPGA Sensors Lighting **Data Conversion** Magnetic **Switches** 

Memory Thermal Management

### Contact Information

Order Desk 24/7, 365 Days a Year

Phone: 1-800-831-4242
Fax: 1-800-237-6948
E-mail: Sales@Jameco.com

Technical Support
Phone: 1-800-831-4242
E-mail: Tech@Jameco.com

Customer Service Phone: 1-800-831-4242

E-mail:

CustService@Jameco.com

Credit Department
Phone: 650-592-8097
E-mail: Credit@Jameco.com

International Order Desk Phone: 650-592-8097 Fax: 650-592-2503

E-mail:

International@Jameco.com

International Toll-Free Fax Colombia: 980-9-136748 Mexico: 001-800-593-1449 Indonesia: 1-803-015-237-6948 Brazil: 000-817-455-6119 New Zealand: 080-044-0470

The Jameco RobotStore Phone: 1-800-374-5764 Website: www.RobotStore.com

## The Top 3 Reasons To Choose Jameco as Your Supplier!

- ✓ More of the Major Semiconductor and Passive Brands You Need!
- ✓ Over 99% of Catalog Products Are in Stock and Ready to Ship the Same Day.
- ✓ Only Jameco Guarantees to Have the Lowest Prices!



Diodes

1355 Shoreway Rd., Belmont, CA 94002-4100

Toll-Free Ordering, Customer Support & Technical Support
Domestic: 1-800-831-4242 / International: 1-650-592-8097
Domestic Fax: 1-800-237-6948 / International Fax: 1-650-592-2503
Website: http://www.Jameco.com / Email: info@Jameco.com

Customer Number

VIP Code

PRESORTED STANDARD
US POSTAGE PAID
JAMECO ELECTRONICS